

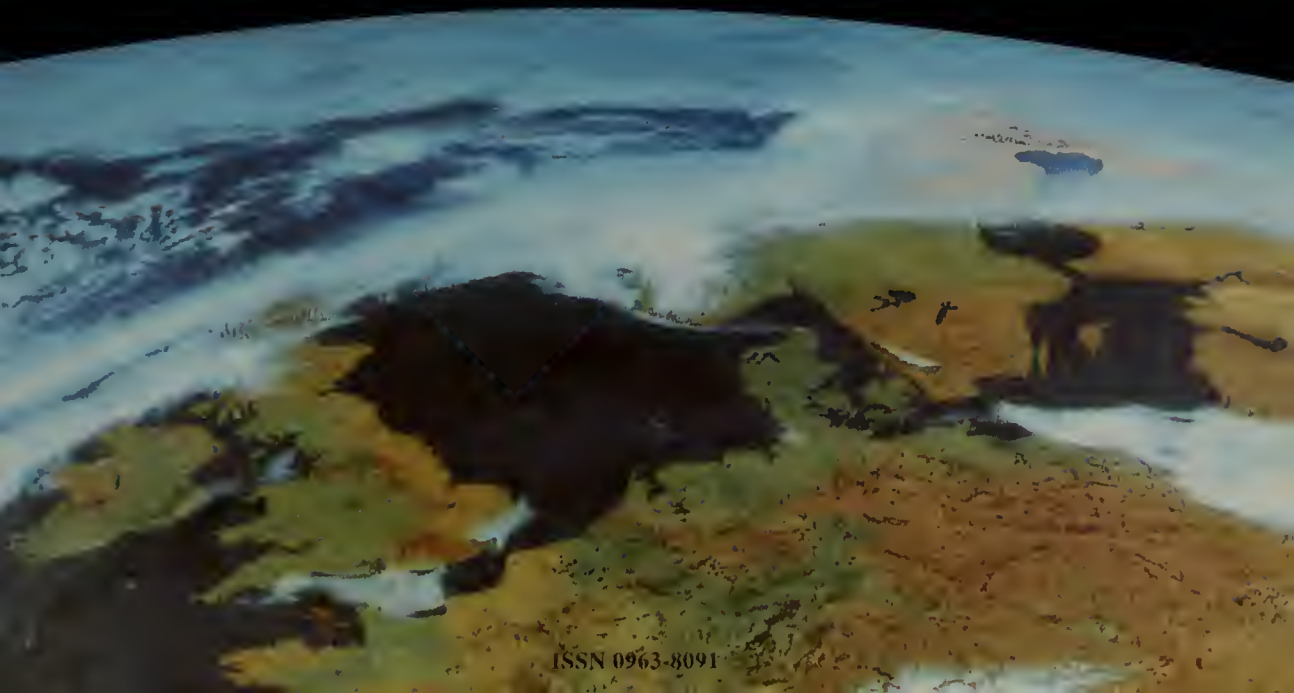
WR  
01

JOINT  
NATURE  
CONSERVATION  
COMMITTEE



JNCC Report No. 291  
Checklist of reptiles and amphibians  
listed in the CITES appendices  
and in EC Regulation No. 338/97

**JNCC REPORT**



ISSN 0963-8091

A/N 21803

Florida Dept. of Health



JNCC Report No. 291  
**Checklist of reptiles and amphibians  
listed in the CITES appendices  
and in EC Regulation No. 338/97**

**8th Edition  
2001**

compiled by  
**UNEP-WCMC**



The Joint Nature Conservation Committee is the body constituted by the Environmental Protection Act 1990 to be responsible for research and advice on nature conservation at both UK and international levels. It is a committee of the Countryside Council for Wales, English Nature and Scottish Natural Heritage, together with independent members and representatives from the Countryside Commission and Northern Ireland. It is supported by specialist staff.

Published by: Joint Nature Conservation Committee

Copyright: 2001 Joint Nature Conservation Committee

ISBN: 1st edition published 1979 ISBN 0-86139-075-X  
2nd edition published 1981 ISBN 0-86139-095-4  
3rd edition published 1983 ISBN 0-86139-224-8  
4th edition published 1988 ISBN 0-86139-465-8  
5th edition published 1993 ISBN 1-873701-46-2  
6th edition published 1995 ISSN 0963-8091  
7th edition published 1999 ISSN 0963-8091  
8th edition published 2001 ISSN 0963-8091

Citation: UNEP-WCMC (2001). Checklist of amphibians and reptiles listed in the CITES Appendices and in the Annexes of the Council of European Union Regulation (EC) No. 338/97. 8th Edition. *JNCC Reports*, No. 291.

Further copies of this report are available from:

CITES Unit  
Joint Nature Conservation Committee  
Monkstone House  
City Road  
Peterborough PE1 1JY  
United Kingdom

Tel: +44 1733 562626  
Fax: +44 1733 555948

This document can also be downloaded from:

<http://www.ukcites.gov.uk>

Prepared under contract from the Joint Nature Conservation Committee by **UNEP-WCMC**. The UNEP World Conservation Monitoring Centre was established in 2000 as the world biodiversity information and assessment centre of the United Nations Environment Programme. The roots of the organization go back to 1979, when it was founded as the IUCN Conservation Monitoring Centre. In 1988 the World Conservation Monitoring Centre was created jointly by IUCN, WWF International and UNEP. The financial support and guidance of these organizations in the Centre's formative years is gratefully acknowledged.

The designations of geographical entities in this report, and the presentation of the material, do not imply the expression of any opinion whatsoever on the part of JNCC or WCMC concerning the legal status of any country, territory, or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

# Contents

<b>ACKNOWLEDGEMENTS</b>	i	Hydrophiidae	61
<b>INTRODUCTION</b>	i	Viperidae	64
<b>EXPLANATORY NOTES</b>	ii	<b>AMPHIBIA</b>	67
<b>INTRODUCTORY REFERENCES</b>	v	<b>CAUDATA</b>	67
		Ambystomatidae	67
		Cryptobranchidae	67
<b>TAXONOMIC LIST</b>		<b>ANURA</b>	67
<b>REPTILIA</b>	1	Bufonidae	67
<b>TESTUDINES</b>	1	Dendrobatidae	69
Dermatemydidae	1	Mantellidae	74
Emydidae	1	Microhylidae	75
Testudinidae	3	Myobatrachidae	75
Cheloniidae	8	Ranidae	75
Dermochelyidae	11		
Trionychidae	11	<b>REFERENCES</b>	77
Pelomedusidae	12		
Chelidae	14	<b>INDEX</b>	119
<b>CROCODYLIA</b>	14		
Alligatoridae	14		
Crocodylidae	15		
Gavialidae	17		
<b>RHYNCHOCEPHALIA</b>	18		
Sphenodontidae	18		
<b>SAURIA</b>	18		
Gekkonidae	18		
Agamidae	23		
Chamaeleonidae	24		
Iguanidae	34		
Lacertidae	37		
Cordylidae	37		
Gerrhosauridae	40		
Teiidae	40		
Scincidae	41		
Xenosauridae	42		
Helodermatidae	42		
Varanidae	42		
<b>SERPENTES</b>	47		
Loxocemidae	47		
Pythonidae	47		
Boidae	50		
Bolyeriidae	55		
Tropidophiidae	55		
Xenopeltidae	57		
Acrochordidae	57		
Colubridae	57		
Elapidae	60		

Digitized by the Internet Archive  
in 2010 with funding from  
UNEP-WCMC, Cambridge

<http://www.archive.org/details/checklistofrepti01unep>

## Acknowledgements

This checklist was compiled by UNEP-WCMC under contract F90-01-369 from the Joint Nature Conservation Committee.

The volume builds on earlier editions, and the numerous contributors to those editions are acknowledged. UNEP-WCMC staff involved in the production of this volume include Tim Inskip, Harriet Gillett, Phillip Fox, Jodie Humphreys, Neil Cox, Brian Groombridge and Paul Birrell. The project was supervised by Gerardo Fragozo.

Vin Fleming and Alison Littlewood of the JNCC CITES Unit are thanked for providing advice and guidance throughout.

## Introduction

In April 1991, the Nature Conservancy Council for England (English Nature), Countryside Council for Wales and Scottish Natural Heritage acting together through the Joint Nature Conservation Committee were appointed by the Secretary of State for the Environment as the United Kingdom's Scientific Authority for Animals under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). CITES regulates international trade in wild animals and plants and in products derived from them, to help to ensure their conservation on a worldwide scale.

The intention of this work is to provide a combined list of amphibian and reptile species included in Appendices I, II and III of CITES, indicating the current Appendix, the EC Regulation 338/97 Annex, and the IUCN conservation status category.

This revised edition incorporates additions and amendments to the CITES appendices up to and including those made at the 10<sup>th</sup> Meeting of the Conference of the Parties in Zimbabwe in June 1997 (effective from 18 September 1997).

The IUCN status categories given here are those current at the time of preparation, as represented in the 1996 *IUCN Red List of Threatened Animals* (IUCN, 1996).

For background material on the rationale of the IUCN threat categories, readers are referred to IUCN (1996), for background on the workings of CITES, recommended works are Favre (1989) and Wijnstekers (1992). For information by country on the diversity and status of amphibians, reptiles and other taxonomic groups, and for a general review of biodiversity, readers are referred to WCMC (1992) and WCMC (1994).

In a publication of this nature, it is inevitable that users will discover entries that need correcting or updating. The publishers would be grateful if their attention could be drawn to these entries and the World Conservation Monitoring Centre would be grateful to receive details of such changes so that they can be incorporated in the database from which this publication is derived.

# Explanatory notes

Each species is typically represented by a block of text; including scientific name (with alternatives), Common names in the three official CITES languages (where available), geographic range, CITES Appendix, EC Regulation 338/97 Annex, and Red List category. Where a species has component populations or formal subspecies which are treated differently by CITES, the species entry is subdivided appropriately.

## Scientific names

Nomenclature follows that used in the CITES Appendices for the forms appearing therein.

For each taxon listed, the scientific name and authority is given first, with alternative names given in parentheses on the following line. In the majority of cases these alternatives are the most frequent synonyms in current use. In a few cases, these are recently proposed taxonomic changes not yet in common use, and in others the scientific name in parentheses is that accepted by taxonomists, but not the name used in the CITES Appendices.

The sequence of families within orders also conforms to the CITES Appendices (thus the amphibian families are in alphabetical order while the reptile families follow a conventional systematic order). The genera and species are in alphabetical order within each family. The primary taxonomic source followed for most of the groups covered is given below; the numerous later changes and additions to these checklists are referenced separately in the relevant species entries.

**Amphibians:** (Frost, 1985 and Duellman, 1993) adopted by the CITES parties as the standard references to amphibian nomenclature; except for *Mantella* (Vences et al., 1999).

**Testudines:** Wermuth and Mertens (1996); Iverson (second edition, 1992).

**Crocodylia and Rhynchocephalia:** Wermuth and Mertens (1996).

**Gekkonidae** (Wermuth, 1965; Kluge, 1991).

**Agamidae** (Wermuth, 1967).

**Chamaeleonidae** (Klaver and Böhme, 1997).

**Iguanidae, Phrynosomatidae,** Tropiduridae (several sources, see individual entries).

**Cordylidae** (Wermuth, 1968; Branch, 1998).

**Telidae** (several sources, notably Peters and Donoso-Barros, 1970; Avila Pires, 1995).

**Helodermatidae and Varanidae** (Mertens, 1963).

**Boidae, Bolyeriidae, Loxocemidae,** Pythonidae, Tropidophiidae (McDiarmid et al., 1999).

**Colubridae** (several sources, see individual entries).

**Elapidae** (Klemmer, 1963; Leviton, 1968).

**Viperidae** (McDiarmid et al., 1999).

## Common names

Common names and trade names appear below the scientific names; few of the listed taxa have regularly or universally used common names. In some cases, identical trade names appear to be used for different taxa.

## Geographical range

After the scientific and common names of each taxon, the geographical range is given in terms of political units, listed in alphabetical order. In several cases, particularly where islands are concerned, further distribution details are given thus 'Indonesia: Sumatra'. When the name of a country is given as part of the range of a certain species, that species may not occur throughout the country and may even be of only peripheral occurrence.

A question mark '?' in parentheses has been used following a country to indicate that there is some uncertainty in the status of the species in that country.

A country where the species is known to be extinct is denoted by '(ex)', or by '(ex?)' where there is still a small possibility that the species survives.

'[ int]' denotes a range state where the species has been introduced. '[re-int]' denotes a range state where the species has been re-introduced.

## **Other information**

The three columns headed CITES, EC Reg. and RL, list the following information for each taxon.

### **CITES**

I, II or III, referring to the CITES Appendix on which the taxon is listed as at 16 February 1995. The letters (eq) after an Appendix II entry denote that the population is on Appendix II subject to an export quota. The letters following Appendix III entries denote the country whose government placed the taxon in this category, as follows: GH, Ghana; HN, Honduras; IN, India.

### **EC Reg.**

The letters in this column refer to the Annex of EC Regulation 338/97 in which the taxon is listed.

### **RL**

Threat categories follow those given in the *IUCN Red List 2000* and are as follows:

EX	Extinct
EW	Extinct in the Wild
CR	Critically Endangered
EN	Endangered
VU	Vulnerable
LR	Lower Risk
LR/cd	Lower Risk/Conservation dependent
LR/nt	Lower Risk/Near threatened
LR/lc	Lower Risk/Least concern
DD	Data Deficient
NE	Not Evaluated

No Red List category is given in those few instances where a particular subspecies appears in the IUCN Red List but not the species as a whole

## **Dependent territories**

In the text, parent countries of island groups or dependent territories are omitted. These are listed below:

American Samoa, USA	Jersey, United Kingdom
Anguilla, United Kingdom	Johnston Atoll, USA
Aruba, Netherlands	Macao, Portugal
Ascension Islands, United Kingdom	Macquarie Island, Australia
Azores, Portugal	Madeira, Portugal
Bermuda, United Kingdom	Marshall Islands, USA
Bouvet Island, Norway	Martinique, France
British Antarctic Territory, United Kingdom	Mayotte, France
British Indian Ocean Territory, United Kingdom	Montserrat, United Kingdom
British Virgin Islands, United Kingdom	Netherlands Antilles, Netherlands
Canary Islands, Spain	New Caledonia, France
Canton and Enderbury Islands, Kiribati	Niue, New Zealand
Cayman Islands, United Kingdom	Norfolk Island, Australia
Channel Islands, United Kingdom	Northern Marianas, USA
Christmas Island, Australia	Palau, USA
Cocos (Keeling) Islands, Australia	Panama Canal Zone, USA
Cook Islands, New Zealand	Pitcairn Islands, United Kingdom
Falkland Islands, United Kingdom	Puerto Rico, USA
Faeroe Islands, Denmark	Queen Maud Land, Norway
Federated States of Micronesia, USA	Réunion, France
French Guiana, France	Saint Helena, United Kingdom
French Polynesia, France	Saint Pierre and Miquelon, France
French Southern and Antarctic Territories, France	Saint Vincent, United Kingdom
Gibraltar, United Kingdom	South Orkney Islands, United Kingdom
Greenland, Denmark	South Sandwich Islands, United Kingdom
Guadeloupe, France	South Georgia, United Kingdom
Guam, USA	South Shetland Islands, United Kingdom
Guernsey, United Kingdom	Svalbard and Jan Mayen Islands, Norway
Hawaiian Islands, USA	Tokelau, New Zealand
Heard and Macdonald Islands, Australia	Tristan da Cunha Islands, United Kingdom
Isle of Man, United Kingdom	Turks and Caicos Islands, United Kingdom
	Virgin Islands of the United States, USA
	Wallis and Futuna, France

# Introductory references

Avila Pires, T. C. S. 1995. Lizards of Brazilian Amazonia. *Zool. Verh.* 299: 706 pp.

Branch, B. 1998. *Field guide to the snakes and other reptiles of Southern Africa*. Third edition. New Holland (Publishers) Ltd., London.

Duellman, W. E. 1993. *Amphibian Species of the World: additions and corrections*. University of Kansas Museum of Natural History, Special Publication No 21.

Favre, D. S. 1989. *International trade in endangered species: a guide to CITES*. Martinus Nijhoff, Dordrecht.

Frost, D. R. (Ed). 1985. *Amphibian Species of the World*. Allen Press, Inc., and The Association of Systematics Collections, Lawrence, Kansas.

IUCN. 2000. *Red List 2000*. IUCN, Gland, Switzerland.

Iverson, J. B. 1992. *A Checklist with Distribution Maps of the Turtles of the World*. Second Edition. Published by the author, Richmond, Indiana.

Klaver, C., and Böhme, W. 1997. Chamaeleonidae. *Das Tierreich* 112: 85pp.

Klemmer, K. 1963. Liste der rezenten Giftschlangen. Elapidae, Hydrophiidae, Viperidae und Crotalidae, pp.255-464 In: *Die giftschlangen der Erde*, Marburg:Behring-Mitt. Spec. Suppl.

Kluge, A. G. 1991. Checklist of Gekkonid lizards. *Smithsonian Herpetological Information Service* 85: 35pp.

Leviton, A. E. 1968. Snakes of East Asia, India, Malaya, and Indonesia. In: Bucherl, W. et al. (eds), *Venomous Animals and their Venoms*, Vol. 1, Venomous Vertebrates. Academic Press, London and NY.

McDiarmid, R. W., Campbell, J. A. and Touré, T. A. 1999. *Snake Species of the World. A Taxonomic and Geographic Reference*. Volume 1. The Herpetologists' League, Wahington, DC.

Mertens, R. 1963. Helodermatidae, Varanidae, Lanthanotidae. *Das Tierreich* 79: 1-26, Berlin: Walter de Gruyter.

Mertens, R. 1966. Chamaeleonidae. *Das Tierreich* 83: 1-37. Berlin, Walter de Gruyter.

Peters, J. A., and Donoso-Barros, R. 1970. *Catalogue of the Neotropical Squamata; Part II, Lizards and Amphisbaenians*. *Bull. U.S. natn. Mus.* 297(2): 1-293. Revised edition, with new material by P.E. Vanzolini, published 1986 by Smithsonian Institution Press (in one volume with Part I on snakes).

United Nations. 1993. *Terminology bulletin No. 345*. United Nations, New York

Vanzolini, P. E. and Valencia, J. 1965. The genus *Dracaena*, with a brief consideration of macroleiid relationships (Sauria, Teiidae). *Arquivos de Zoologia* 13: 7-35.

Vences, M., Glaw, F. and Böhme, W. 1999. A review of the genus *Mantella* (Anura, Ranidae, Mantellinae): taxonomy, distribution and conservation of Malagasy poison frogs. *Alytes* 17: 3-72.

Wermuth, H. 1965. Gekkonidae, Pygopodidae, Xantusiidae. *Das Tierreich* 80: 1-246. Berlin: Walter de Gruyter.

Wermuth, H. 1967. Agamidae. *Das Tierreich* 86: 1-127. Berlin: Walter de Gruyter.

Wermuth, H. 1968. Cordylidae (Cordylinae + Gerrhosaurinae). *Das Tierreich* 87: 1-30. Berlin: Walter de Gruyter.

Wermuth, H. and Merens, R. 1996. *Schildkröte, Krokodile, Brückenechsen*. Gustav Fischer Verlag, Jena.

Wijnstekers, W. 1992. *The evolution of CITES. A reference to the Convention on International Trade in Endangered Species of Wild Fauna and Flora*. Third revised edition. CITES Secretariat, Lausanne, Switzerland.

World Conservation Monitoring Centre (Comp.) Groombridge, B. (Ed). 1994. *Biodiversity Data Sourcebook*. World Conservation Press, Cambridge, UK. 155pp.

World Conservation Monitoring Centre. 1992. *Global Biodiversity. Status of the Earth's living Resources*. Chapman & Hall, London, UK.



Phylum: CHORDATA  
 Class: REPTILIA

Order: TESTUDINES  
 Family: DERMATEMYDIDAE

**Dermatemys mawii** Gray, 1847 II B EN 3396  
 E: Central American River Turtle, S: Plana, Tortuga blanca, F: Dermatemyde de Mawe, Tortue de Tabasco  
 Belize [3525]; Guatemala; Honduras; Mexico  
 CITES Identification Manual Reference: A-301.005.001.001

Family: EMYDIDAE

**Batagur baska** (Gray, 1831) I A CR 3396, 5226  
 E: Batagur, Common Batagur, Four-toed Terrapin, River Terrapin, S: Galápago Batagur, Galápago indio, F: Batagur malais, Émyde fluviale indienne  
 Bangladesh [5228, 5236]; Cambodia [5143]; India [3263, 3264, 5175]; Indonesia: Sumatera [5085, 5094]; Malaysia [5095]; Myanmar [5084]; ?Singapore; Thailand (ex) [5053, 5081, 6262]; Viet Nam (ex)  
 CITES Identification Manual Reference: A-301.007.002.001

**Callagur borneoensis** (Schlegel & Müller, 1844) II B CR 4988, 5226  
 E: Painted Batagur, Painted Terrapin, Saw-jawed Turtle, Three-striped Batagur, S: Galápago pintado, F: Émyde peinte de Bornéo  
 ?Brunei Darussalam; Indonesia: Kalimantan [5094], Sumatera [5085, 5094]; Malaysia [5095]; Thailand [5053, 6262]

**Clemmys insculpta** (LeConte, 1829) II B VU 3396  
 E: Wood Turtle, F: Clemmyde sculptée  
 Canada; United States  
 CITES Identification Manual Reference: A-301.007.007.002

**Clemmys muhlenbergii** (Schoepff, 1801) I A EN 3396  
 E: Bog Turtle, Muhlenberg's Turtle, S: Galápago de Muhlenberg, F: Clemmyde de Muhlenberg, Tortue de Muhlenberg, Tortue des marécages  
 United States  
 CITES Identification Manual Reference: A-301.007.007.004

**Cuora amboinensis** (Daudin, 1802) II B VU 4988, 5226  
 E: Malaysian Box Turtle, South Asian Box Turtle, F: Tortue boite d'Asie orientale  
 Bangladesh [5228, 5236]; Brunei Darussalam; Cambodia [5143]; ?China [5050]; India [5175]; Indonesia: Bali [5094], Jawa [5094], Kalimantan [5094], Lesser Sunda Is [5094], Moluccas [5094], Sulawesi [5094], Sumatera [5085, 5094]; Lao People's Democratic Republic [5037, 5052]; Malaysia [5095]; Myanmar; Philippines [5098]; Singapore; Thailand [5053, 6262]; Viet Nam

**Cuora auropunctata** Luo and Zong, 1988 II B CR 4988  
 E: Golden-headed Box Turtle, Yellow-headed Box Turtle, F: Tortue-boite à tête jaune  
 China [5050, 5106]

**Cuora flavomarginata** (Gray, 1863) II B EN 4988  
 E: Chinese Box Turtle, Yellow-margined Box Turtle, F: Tortue-boite à bords jaune  
 China [5050, 5106]; Japan; Taiwan, Province of China: Taiwan [5062]

EMYDIDAE	CITES	EC Reg.	RL	References
<b><i>Cuora galbinifrons</i></b> Bourret, 1939	II	B	CR	4988, 5226
Synonyms: <i>Cuora hainanensis</i> , <i>Cistoclemmys galbinifrons</i> , <i>Cuora serra</i> E: Indochinese Box Turtle, F: Tortue-boite à front jaune China [5050]; Lao People's Democratic Republic [5037, 5052]; Viet Nam				
<b><i>Cuora mccordi</i></b> Ernst, 1988	II	B	CR	4988
E: McCord's Box Turtle, F: Tortue-boite de McCord China [5050, 5106]				
<b><i>Cuora pani</i></b> Song, 1984	II	B	CR	4988
Synonym: <i>Cuora chriskarannarum</i> E: Pan's Box Turtle, F: Tortue-boite de Pan China [5050, 5106]				
<b><i>Cuora trifasciata</i></b> (Bell, 1825)	II	B	CR	4988, 5226
E: Chinese Three-striped Box Turtle, F: Tortue-boite à trois bandes China [5050, 5106]; Hong Kong [5227]; ?Lao People's Democratic Republic [5037]; Myanmar; Taiwan, Province of China; Viet Nam				
<b><i>Cuora yunnanensis</i></b> (Boulenger, 1906)	II	B	EX	4988
Synonym: <i>Cyclemys yunnanensis</i> E: Yunnan Box Turtle, F: Tortue-boite du Yunnan China (ex?) [5050, 5106]				
<b><i>Cuora zhoui</i></b> Zhao, 1990	II	B	CR	4988
Synonym: <i>Cuora pallidicephala</i> E: Zhou's Box Turtle, F: Tortue-boite du Guangxi China [5050, 5106]				
<b><i>Geoclemmys hamiltonii</i></b> (Gray, 1831)	I	A	VU	3396
Synonym: <i>Damonia hamiltonii</i> E: Black Pond Turtle, Black Spotted Turtle, Hamilton's Terrapin, Spotted Pond Turtle, S: Galápago de Hamilton, Galápago rayado, F: émyde en toit, Géoclemmyde d' Hamilton, Tortue à toit de l'inde, Tortue de Hamilton Bangladesh [5228]; India [3263, 3264, 5175]; ?Nepal [3526]; Pakistan [3521] CITES Identification Manual Reference: A-301.007.013.001				
<b><i>Kachuga tecta</i></b> (Gray, 1831)	I	A		3396
E: Dura Turtle, Indian Pond Turtle, Indian Roofed Turtle, Indian Sawback Turtle, Tent Turtle, S: Galápago cubierto de la India, Tortuga india de visera, F: Émyde tricarénée, Kachuga à dos en toit Bangladesh [5228, 5236]; India [3264, 5175]; Nepal [3266, 5133]; Pakistan [3521] CITES Identification Manual Reference: A-301.007.019.005a				
<b><i>Melanochelys tricarinata</i></b> (Blyth, 1856)	I	A	VU	3396
Synonyms: <i>Geoemyda tricarinata</i> , <i>Nicoria tricarinata</i> E: Three-keeled Land Tortoise, Three-keeled Land Turtle, Tricarinate Hill Turtle, S: Galápago terrestre, Galápago tricarenado, F: Emyde indienne à trois carènes, Émyde ocellée de Birmanie, Géoémyde tricarénée, Tortue tricarénée Bangladesh [5228, 5236]; India [3264, 5175]; ?Nepal [3526, 5133] CITES Identification Manual Reference: A-301.007.023.001				
<b><i>Morenia ocellata</i></b> (Duméril & Bibron, 1835)	I	A	VU	3396, 5226
E: Bengal Eyed Terrapin, Burmese Eyed Turtle, Burmese swamp turtle, Peacock Turtle, Swamp Turtle, S: Galápago de Birmania, Galápago ocelado de Birmania, F: Emyde à ocelles de Birmanie, Terrapenes, Tortue de Birmanie, Tortues boîtes Myanmar [5084] CITES Identification Manual Reference: A-301.007.024.001				

Family		CITES	EC Reg.	RL	References
EMYDIDAE					
<i>Terrapene carolina</i> (Linnaeus, 1758)		II	B	LR/nt	3396
E: Common Box Turtle, Eastern Box Turtle, F: Tortue-boîte de Caroline Canada; Mexico [3395]; United States [3163, 3395]					
<i>Terrapene coahuila</i> Schmidt and Owens, 1944	I	A	EN		3396
E: Aquatic Box Turtle, Coahuila Box Turtle, Coahuila Turtle, Water Box Turtle, S: Galápago acuático encajado, Galápago caja Mexicano, Tortuga Coahuila, F: Tortue-boîte de Coahuila, Tortue-boîte du Mexique Mexico (Cuatro Cienegas basin)					
CITES Identification Manual Reference:				A-301.007.031.002	
<i>Terrapene nelsoni</i> Stejneger, 1925	II	B	DD		3396
E: Spotted Box Turtle, F: Tortue-boîte du Mexique Mexico					
<i>Terrapene ornata</i> (Agassiz, 1857)	II	B	LR/nt		3396
E: Ornate Box Turtle, Western Box Turtle, F: Tortue-boîte ornée commune Mexico [3395]; United States [3163, 3395]					
<i>Trachemys scripta elegans</i> (Wied, 1839)			B		
E: Red-eared Slider, Red-eared terrapin, F: Trachémyde à tempes rouges Bahrain (int); Mexico; United States					
Family: TESTUDINIDAE					
<i>Chersina angulata</i> Schweigger, 1812	II	B			3396
Synonym: <i>Testudo angulata</i>					
E: Angulated Tortoise, Bowsprit Tortoise, South African Bowsprit Tortoise, S: Tortuga ariete, Tortuga de pechera, F: Tortue à soc d'Afrique du Sud Namibia; South Africa [3197, 3674]					
CITES Identification Manual Reference:				A-301.011.002.001	
<i>Geochelone carbonaria</i> (Spix, 1824)	II	B			3396, 3582, 3639
E: Red-footed Tortoise, Wood Tortoise, S: Jabuti, Karumbé, Tortuga de patas rojas, F: Tortue charbonnière Anguilla (int); Antigua and Barbuda (int); Argentina; Barbados (ex, int) [3254]; Bolivia [5116]; Brazil; Colombia; Dominica (int) [3254]; French Guiana; Grenada (int); Guyana; Montserrat (int); Panama; Paraguay; Saint Vincent and the Grenadines (int); Suriname; Trinidad and Tobago; Venezuela [3582, 5115]; Virgin Islands (British) (int); Virgin Islands (U.S.) (int)					
CITES Identification Manual Reference:				A-301.011.003.001	
<i>Geochelone chilensis</i> (Gray, 1870)	II	B	VU		3396, 3464, 3711
Synonyms: <i>Geochelone donosobarrosi</i> , <i>Geochelone petersi</i> , <i>Chelonoides chilensis</i>					
E: Argentine Tortoise, Chaco Tortoise, Southern Wood Tortoise, S: Tortuga terrestre argentina, F: Tortue de la Pampa Argentina; Paraguay					
CITES Identification Manual Reference:				A-301.011.003.002	
<i>Geochelone denticulata</i> (Linnaeus, 1766)	II	B	VU		3396, 3582
E: Brazilian Giant Tortoise, Forest Tortoise, South American Tortoise, South American Yellow-footed Tortoise, Yellow-footed Tortoise, S: Morrocoy, Motelo, F: Tortue de l'Amérique du Sud, Tortue dentelée, Tortue denticulée Bolivia; Brazil; Colombia; Dominica (int) [3254]; Ecuador [3523]; French Guiana; Guyana; Peru [3281, 3601]; Suriname; Trinidad and Tobago; Venezuela [3582, 5115]					
CITES Identification Manual Reference:				A-301.011.003.003	

<b><i>Geochelone elegans</i></b> (Schoeff, 1794)	II	B	3396
E: Indian Star Tortoise, Star Tortoise, S: Tortuga estrellada de la India, F: Tortue étoilée de l'Inde ?Bangladesh; India [3263, 3264, 5175]; Pakistan [3521]; Sri Lanka			
CITES Identification Manual Reference:	A-301.011.003.004		
<b><i>Geochelone gigantea</i></b> (Schweigger, 1812)	II	B VU	3396
Synonyms: <i>Aldabrachelys elephantina</i> , <i>Dipsochelys elephantina</i> E: Aldabra Giant Tortoise, S: Tortuga gigante de Aldabra, F: Tortue géante, Tortue géante d'Aldabra Madagascar; Mauritius (int); Réunion (int); Seychelles; Tanzania, United Republic of			
CITES Identification Manual Reference:	A-301.011.003.009		
<b><i>Geochelone nigra</i></b> (Quoy & Gaimard, 1824)	I	A VU	3396, 3596
Synonyms: <i>Geochelone elephantopus</i> , <i>Testudo elephantopus</i> E: Galapagos Giant Tortoise, S: Tortuga de las Galápagos, Tortuga gigante de las Galápagos, F: Tortue éléphantine, Tortue géante des Galapagos Ecuador: Galapagos [5198]			
CITES Identification Manual Reference:	A-301.011.003.005		
<b><i>Geochelone pardalis</i></b> (Bell, 1828)	II	B	3464, 4988
E: Leopard Tortoise, Mountain Tortoise, S: Tortuga leopardo, F: Tortue-léopard du Cap Angola; Botswana [3146]; Democratic Republic of the Congo; Djibouti [5135]; Ethiopia; Kenya; Malawi; Mozambique; Namibia; Somalia [5135]; South Africa [5159]; Sudan; ?Swaziland [5038]; Tanzania, United Republic of [5136]; ?Uganda; Zambia [5206]; Zimbabwe [5100]			
CITES Identification Manual Reference:	A-301.011.003.011		
<b><i>Geochelone platynota</i></b> (Blyth, 1863)	II	B CR	3396, 5226
E: Burmese Starred Tortoise, Flatback Tortoise, S: Tortuga estrellada de Burma, F: Tortue étoilée de Birmanie Myanmar [5084]			
CITES Identification Manual Reference:	A-301.011.003.012		
<b><i>Geochelone radiata</i></b> (Shaw, 1802)	I	A VU	3396
Synonyms: <i>Testudo radiata</i> , <i>Asterochelys radiata</i> E: Radiated Tortoise, S: Tortuga estrellada de Madagascar, Tortuga rayada, F: Tortue radiée de Madagascar, Tortue rayonnée Madagascar [4995, 6516]; Mauritius (int); Réunion (int)			
CITES Identification Manual Reference:	A-301.011.003.013		
<b><i>Geochelone sulcata</i></b> (Miller, 1779)	II	B VU	3396
E: African Spurred Tortoise, Grooved Tortoise, S: Tortuga con púas, F: Tortue sillonnée Chad; Egypt; Eritrea; Ethiopia; Mali; Mauritania; ?Niger; Nigeria; Senegal; ?Somalia [3396]; Sudan			
CITES Identification Manual Reference:	A-301.011.003.014		
<b><i>Geochelone yniphora</i></b> (Vaillant, 1885)	I	A EN	3262, 3396
Synonyms: <i>Testudo yniphora</i> , <i>Asterochelys yniphora</i> E: Angonoka, Madagascar Angulated Tortoise, Madagascar Tortoise, S: Tortuga de espolones, Tortuga de Madagascar, Tortuga globulosa malagache, F: Tortue à éperon, Tortue à plastron éperonné, Tortue à soc, Tortue à soc de Madagascar, Tortue de Madagascar Madagascar [4995]			
CITES Identification Manual Reference:	A-301.011.003.016		

TESTUDINIDAE	CITES	EC Reg.	RL	References
<i>Gopherus agassizii</i> (Cooper, 1863)	II	B	VU	3141, 3191, 3396, 3564
Synonyms: <i>Gopherus polyphemus agassizii</i> , <i>Scaptochelys agassizii</i> , <i>Xerobates agassizii</i> E: Desert Tortoise, S: Tortuga del desierto, F: Gophère d'Agassiz, Tortue d'Agassiz Mexico [3557]; United States [3460] CITES Identification Manual Reference:				A-301.011.004.001
<i>Gopherus berlandieri</i> (Agassiz, 1857)	II	B		3191, 3396, 3608
Synonyms: <i>Gopherus polyphemus berlandieri</i> , <i>Scaptochelys berlandieri</i> , <i>Xerobates berlandieri</i> E: Berlandier's Tortoise, Texas Tortoise, S: Tortuga de Texas, F: Gophère du Texas, Tortue du Texas Mexico; United States CITES Identification Manual Reference:				A-301.011.004.002
<i>Gopherus flavomarginatus</i> Legler, 1959	I	A	VU	3396, 3530
E: Bolson Tortoise, Mexican Giant Tortoise, Yellow-bordered Tortoise, S: Tortuga grande, Tortuga llanero, Tortuga topo, F: Gophère, Gophère à bords jaunes, Tortue à bords jaunes, Tortue du Mexique, Tortue fouisseuse du Mexique Mexico CITES Identification Manual Reference:				A-301.011.004.003
<i>Gopherus polyphemus</i> (Daudin, 1802)	II	B	VU	3152, 3396
E: Gopher Tortoise, S: Tortuga terrestre de Florida, F: Gophère polyphème, Tortue de la Floride, Tortue gaufrée United States CITES Identification Manual Reference:				A-301.011.004.004
<i>Homopus areolatus</i> (Thunberg, 1787)	II	B		3189, 3354, 3396
E: Areolated Tortoise, Beaked Cape Tortoise, Grooved Mountain Tortoise, Parrot-beaked Tortoise, S: Tortuga pico de loro, F: Homopode aréolé South Africa CITES Identification Manual Reference:				A-301.011.005.001
<i>Homopus bergeri</i> Lindholm, 1906	II	A	VU	3189
E: Berger's Cape Tortoise, F: Homopode de Namibie Namibia				
<i>Homopus boulengeri</i> Duerden, 1906	II	B		3189, 3396
E: Boulenger's Cape Tortoise, Boulenger's Padloper, S: Tortuga terrestre, F: Homopode de Boulenger South Africa CITES Identification Manual Reference:				A-301.011.005.002
<i>Homopus femoralis</i> Boulenger, 1888	II	B		3189, 3396
E: Greater Padloper, Karoo Cape Tortoise, F: Homopode à éperon, Homopode éperonné Lesotho; South Africa CITES Identification Manual Reference:				A-301.011.005.003
<i>Homopus signatus</i> (Gmelin, 1789)	II	B	LR/nt	3189, 3396
E: Speckled Cape Tortoise, Speckled Tortoise, S: Tortuga manchada, F: Homopode marqué ?Namibia; South Africa CITES Identification Manual Reference:				A-301.011.005.004

TESTUDINIDAE	CITES	EC Reg.	RL	References
<b><i>Indotestudo elongata</i> (Blyth, 1853)</b>	II	B	EN	3396, 5226
Synonym: <i>Geochelone elongata</i> E: Elongated Tortoise, Pineapple Tortoise, Red-nosed Tortoise, Yellow Tortoise, Yellow-headed Tortoise, F: Tortue à tête jaune Bangladesh [5228, 5236]; Cambodia [5143]; China [5050, 5106]; Guangxi [3574]; India [3264, 5175]; Lao People's Democratic Republic [5037, 5052]; Malaysia [3186, 5095]; Myanmar [5084]; Nepal [3678, 5133]; Thailand [5053, 6262]; Viet Nam CITES Identification Manual Reference:				A-301.011.003.006
<b><i>Indotestudo forstenii</i> (Schlegel &amp; Müller, 1844)</b>	II	B	EN	3381, 3396, 5226
Synonyms: <i>Geochelone forstenii</i> , <i>Geochelone travancorica</i> , <i>Indotestudo travancorica</i> E: Celebes Tortoise, Forsten's Tortoise, Travancore Tortoise, S: Tortuga marrón de la India, F: Tortue de Tranvancore, Tortue des Celèbes India [3264]; Indonesia: Sulawesi [5094] CITES Identification Manual Reference:				A-301.011.003.008
<b><i>Kinixys belliana</i> Gray, 1831</b>	II	B		3396
Synonyms: <i>Kinixys lobatsiana</i> , <i>Kinixys spekii</i> E: Bell's Hinged Tortoise, Bell's Hinged-backed Tortoise, F: Kinixys de Bell Angola; Benin; Botswana [3146]; Burkina Faso [6235]; ?Burundi [6235]; Cameroon [6235]; ?Central African Republic [6235]; Congo; ?Côte d'Ivoire; Democratic Republic of the Congo [6235]; ?Djibouti; Eritrea [6235]; Ethiopia [6235]; Gabon; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; Kenya [6235]; Lesotho (ex); ?Liberia; Madagascar [3431]; ?Malawi [6235]; Mali [6235]; ?Mauritania; Mozambique [6235]; Namibia; Nigeria; Rwanda [3374, 6235]; Senegal; Sierra Leone; Somalia [6235]; South Africa: Natal [6235]; Sudan; Swaziland [6235]; Tanzania, United Republic of [6235]; Togo; ?Uganda [6235]; ?Zambia [6235]; Zimbabwe [3205] CITES Identification Manual Reference:				A-301.011.006.001
<b><i>Kinixys erosa</i> (Schweigger, 1812)</b>	II	B	DD	3396
E: Common Tortoise, Forest Hinged Tortoise, Schweigger's Tortoise, Serrated Hinge-back Tortoise, Serrated Hinge-backed Tortoise, Serrated Tortoise, F: Kinixys rongée, Tortue articulée d'Afrique Angola [6235]; ?Benin; Burkina Faso [6235]; Cameroon [5120]; Central African Republic [6235]; Congo; Côte d'Ivoire [6235]; Democratic Republic of the Congo [6235]; Equatorial Guinea [6235]; Gabon [6235]; Gambia [3363]; Ghana [6235]; Guinea [6235]; ?Guinea-Bissau; Liberia [6235]; Nigeria [6235]; Rwanda [6235]; Senegal; Sierra Leone [6235]; ?Togo [6235]; Uganda [6235] CITES Identification Manual Reference:				A-301.011.006.002
<b><i>Kinixys homeana</i> Bell, 1827</b>	II	B	DD	3396
E: Home's Hinge-back Tortoise, Home's Hinged Tortoise, Home's Hinged-backed Tortoise, F: Kinixys de Home ?Benin [6235]; Cameroon [5120, 6235]; Congo; Côte d'Ivoire [6235]; ?Democratic Republic of the Congo [6235]; Equatorial Guinea [6235]; ?Gabon [6235]; Ghana [6235]; Guinea; Liberia [6235]; Nigeria [6235]; ?Togo [6235] CITES Identification Manual Reference:				A-301.011.006.003
<b><i>Kinixys natalensis</i> Hewitt, 1935</b>	II	B	LR/nt	3396
E: Natal Hinge-back Tortoise, Natal Hinge-backed Tortoise, Natal Hinged Tortoise, F: Kinixys du Natal ?Democratic Republic of the Congo [6235]; Mozambique [6235]; South Africa [6235]; Swaziland [6235]				
<b><i>Malacochersus tornieri</i> (Siebenrock, 1903)</b>	II	A	VU	3396, 3464
E: Crevice Tortoise, Pancake Tortoise, Softshell Tortoise, Tornier's Tortoise, S: Tortuga de cuña, F: Tortue à carapace souple, Tortue de Tornier Kenya [6235]; Tanzania, United Republic of [5039, 5073, 6235]; ?Zimbabwe (int) CITES Identification Manual Reference:				A-301.011.007.001

TESTUDINIDAE	CITES	EC Reg.	RL	References
<b><i>Manouria emys</i> (Schlegel &amp; Müller, 1844)</b>	II	B	EN	3396, 5226
Synonyms: <i>Geochelone emys</i> , <i>Testudo nutapundi</i> E: Asian Giant Tortoise, Asian Tortoise, Black Giant Tortoise, Burmese Brown Tortoise, Burmese Mountain Tortoise, Six-legged Tortoise, F: Tortue brune Bangladesh [5228, 5236, 6235]; ?Brunei Darussalam; China; India [3264, 5175]; Assam [6235]; Indonesia [6235]; Kalimantan [5094], Sumatera [5085, 5094]; Lao People's Democratic Republic; Malaysia [5095]; Peninsular Malaysia [3186]; Myanmar [5084, 6235]; Thailand [5053, 5081, 6235, 6262]; Viet Nam				
CITES Identification Manual Reference:	A-301.011.003.007			
<b><i>Manouria impressa</i> (Günther, 1882)</b>	II	B	VU	3396, 5226
Synonym: <i>Geochelone impressa</i> E: Impressed Tortoise, S: Tortuga marrón de Burma, F: Tortue imprimée Cambodia [5143]; ?China [5050, 5106]; Hunan [6235]; Lao People's Democratic Republic [5037, 5052]; Malaysia [5095]; Myanmar [6235]; Thailand [5053, 5132, 6262]; Viet Nam				
CITES Identification Manual Reference:	A-301.011.003.010			
<b><i>Psammobates geometricus</i> (Linnaeus, 1758)</b>	I	A	EN	3354, 3396
Synonym: <i>Testudo geometrica</i> E: Geometric Tortoise, S: Sacafi, Tortuga geométrica, F: Sakafi, Tortue géométrique South Africa: Cape Province [6235]				
CITES Identification Manual Reference:	A-301.011.008.001			
<b><i>Psammobates oculiferus</i> (Kuhl, 1820)</b>	II	B		3396
E: African Serrated Tortoise, Kuhl's Tortoise, Serrated Star Tortoise, Toothed Cape Tortoise, S: Tortuga estrellada sudafricana de caparazón, F: Tortue ocelée Botswana [3146]; Namibia; South Africa [6235]: Orange Free state, Transvaal				
CITES Identification Manual Reference:	A-301.011.008.002			
<b><i>Psammobates tentorius</i> (Bell, 1828)</b>	II	B		3396
E: African Tent Tortoise, South African Tent Tortoise, S: Tortuga estrellada sudafricana, F: Tortue bosselée Namibia; South Africa [3354]				
CITES Identification Manual Reference:	A-301.011.008.003			
<b><i>Pyxis arachnoides</i> Bell, 1827</b>	II	B	VU	3396
E: Spider Tortoise, S: Tortuga araña, Tortuga de plastrón articulado, F: Pyxide arachnoïde Madagascar [6516]				
CITES Identification Manual Reference:	A-301.011.009.001			
<b><i>Pyxis planicauda</i> (Grandidier, 1867)</b>	II	A	EN	3396
Synonyms: <i>Testudo planicauda</i> , <i>Acinixys planicauda</i> E: Flat-backed Spider Tortoise, Flat-shelled Spider Tortoise, Madagascar Flat-shelled Tortoise, S: Tortue de cola plana, F: Pyxide à dos plat, Pyxide à queue platte Madagascar [6235]				
CITES Identification Manual Reference:	A-301.011.001.001			
<b><i>Testudo graeca</i> Linnaeus, 1758</b>	II	A	VU	3396, 3436, 3464, 5137
E: Common Tortoise, Greek Tortoise, Moorish Tortoise, Spur-thighed Tortoise, S: Tortuga mora, F: Tortue grecque, Tortue mauresque Albania [5161]; Algeria; Armenia; Azerbaijan; Bulgaria [3167]; Cyprus (int) [3377]; ?Egypt; France (int); Georgia; Greece: East Aegean Is; Iran (Islamic Republic of) [3130]; Iraq [3470]; Israel [3500]; Italy (int); Sardegna, Sicilia (int); Jordan; ?Lebanon; Libyan Arab Jamahiriya [3632]; Macedonia, former Yugoslav Republic of; Moldova, Republic of; Morocco [3435, 5131]; Romania [3321]; Russian Federation [5074]; Spain: Canary Is (int) [6235]; Syrian Arab Republic; Tunisia; Turkey [3161]; Turkmenistan; Ukraine; Yugoslavia				
CITES Identification Manual Reference:	A-301.011.010.001			

TESTUDINIDAE	CITES	EC Reg.	RL	References
<b><i>Testudo hermanni</i></b> Gmelin, 1789	II	A	LR/nt	3240, 3377, 3396 3436, 3464, 3679
E: Hermann's Tortoise, S: Tortuga mediterránea, F: Tortue d'Hermann Albania [5061, 5161]; Bosnia and Herzegovina [80]; Bulgaria [3167]; Croatia [80]; France [3279, 3675, 3676, 6235]; Corse; Greece [3677]; Italy [3212, 6235]; Sardegna, Sicilia; Macedonia, former Yugoslav Republic of [80]; Malta (int); Romania [3321]; Slovenia [80]; Spain: Spain [3458], ?Baleares [6235]; Turkey [3161]				
CITES Identification Manual Reference:			A-301.011.010.002	
<b><i>Testudo horsfieldii</i></b> Gray, 1844	II	B	VU	3396, 3436, 3464, 3473
Synonym: <i>Agrionemys horsfieldii</i> E: Afghan Tortoise, Central Asian Tortoise, Four-toed Tortoise, Horsfield's Tortoise, Steppe Tortoise, S: Tortuga terrestre afgana, F: Tortue des steppes, Tortue d'Horsfield Afghanistan [3446]; Armenia; Azerbaijan; China [3136, 5050, 5106]; Iran (Islamic Republic of) [3130]; Kazakhstan [3160, 3213]; Kyrgyzstan [3160]; Pakistan [3521]; Russian Federation; Tajikistan [3160]; Turkmenistan [3160, 5160]; Uzbekistan [3160]				
CITES Identification Manual Reference:			A-301.011.010.003	
<b><i>Testudo kleinmanni</i></b> Lortet, 1883	I	A	EN	3396, 3436
E: Egyptian Tortoise, Kleinmann's Tortoise, Leith's Tortoise, S: Tortuga de plastrón articulado, F: Tortue de Kleinmann, Tortue d'Egypte Egypt [3481]; Israel [3500, 3501]; Libyan Arab Jamahiriya				
CITES Identification Manual Reference:			A-301.011.010.004	
<b><i>Testudo marginata</i></b> Schoepff, 1792	II	A		3377, 3396, 3436
E: Marginated Tortoise, Margined Tortoise, S: Tortuga marginada, F: Tortue bordée, Tortue marginée Albania [5161]; Greece [3372]; Italy (int)				
CITES Identification Manual Reference:			A-301.011.010.005	
<b><i>Testudo weissingeri</i></b> Bour, 1995	II	B		4983
E: Dwarf Marginated Tortoise Greece [4983]				
Family: CHELONIIDAE				
<b><i>Caretta caretta</i></b> (Linnaeus, 1758)	I	A	EN	3155, 3156, 3233 3292, 3356, 3468 3582, 3595, 3666
E: Loggerhead, S: Cayuma, Tortuga boba, F: Caouanne, Cayunne, Coffre, Tortue à bahut, Tortue caouanne, Tortue caret Albania (br) [5161]; Algeria (br); ?Angola (br) [3756]; Australia (br) [3447, 3450]; Bahamas (br); Bangladesh (br) [3414]; Belgium (v); Belize (br) [3520]; Brazil (br) [3590]; ?Cape Verde (br) [3208]; Cayman Islands (br) [3562]; China (br) [5106]; Paracel Is [3243, 3311]; Colombia (br) [3553]; Costa Rica (br) [3198, 3255]; Cuba (br) [3475]; Cyprus (br) [3276]; Denmark (v); Djibouti; Dominican Republic (br); Egypt (br); Eritrea (br); France (br); Greece (br); Grenada (br) [3300]; Guadeloupe (br) [3317]; Guatemala (br) [3455]; Haiti (br) [3409]; Honduras (br) [3255, 3294]; ?India (br); Indonesia (br) [3622]; Ireland (v); Israel (br); Italy (br); Jamaica (br) [3410]; Japan (br) [3668, 3694, 5063, 5072]; Libyan Arab Jamahiriya (br); Madagascar (br) [4995]; Malta; Mauritania; Mexico (br) [3247, 3476, 3477, 3520]; Micronesia (Federated States of) [3368];Montserrat (br); Morocco (br) [3208]; Mozambique (br) [3385]; ?Myanmar (br); Namibia (br) [3385]; Netherlands (v); New Caledonia (br) [3576, 3580]; Nicaragua (br) [3255, 3529]; Norway (v); Oman (br) [3615]; Panama (br) [3255, 3280]; ?Papua New Guinea (br) [3663]; Philippines (br) [3272]; Poland (v); Portugal (br); Puerto Rico (br) [3341]; Russian Federation (v); Saint Lucia (br) [3540]; Senegal (br) [3208, 3289, 3472]; South Africa (br) [3385]; Spain (v); Sri Lanka (br) [3408]; Tunisia (br); Turkey (br) [3330, 3331]; Turks and Caicos Islands (br) [3306]; United Kingdom (v); United States (br) [3170, 3251, 3291, 3292]; Uruguay (br); Venezuela (br) [3578, 3582, 5115]; Virgin Islands (British) (br); Yemen (Atlantic - eastern central, northeast, northwest, southeast, southwest, western central;				

Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northeast, northwest, southeast, southwest, western central)

CITES Identification Manual Reference:

A-301.003.001.001

***Chelonia mydas* (Linnaeus, 1758)**

I A EN

3155, 3156, 3233  
3356, 3357, 3403  
3416, 3468, 3514  
3517, 3554, 3561  
3595, 3666

E: Green Turtle, S: Tortuga blanca, Tortuga verde, F: Tortue comestible, Tortue franche, Tortue verte

American Samoa (br) [3744]; Angola (br) [3208, 3385]; Anguilla (br) [3597]; Antigua and Barbuda (br) [3144]; Australia (br) [3447, 3448, 3450, 3741]; ?Bahamas (br); Bangladesh (br) [3413, 3414, 3627]; Belize (br) [3520]; ?Benin (br) [3208]; Bermuda (ex, reint, br) [3226]; Brazil (br) [3590]; British Indian Ocean Territory (br) [3740]; Bulgaria (v); ?Cambodia (br); ?Cameroon (br) [3208]; ?Cape Verde (br); Cayman Islands (ex, br); ?Chile (br); China (br) [3243, 3311, 5106]; Colombia (br) [3553]; Comoros (br) [3310]; ?Congo (br) [3208]; Cook Islands (br) [3744]; Costa Rica (br) [3198, 3255, 3256, 3554]; ?Côte d'Ivoire (br) [3208]; Cuba (br) [3455]; Cyprus (br) [3276]; ?Democratic Republic of the Congo (br); ?Djibouti (br); Dominica (br); Dominican Republic (br); Ecuador (br) [3348, 3349, 3350, 3351]; Ecuador, Galapagos [3348, 3349, 3350, 3351]; Egypt (br) [3312]; ?El Salvador (br) [3255]; Equatorial Guinea (br): Bioko [3208]; Eritrea (br); Fiji (br) [3576]; France (v); French Guiana (br) [3316]; French Polynesia (br) [3440, 3576]; ?Gabon (br) [3208]; ?Ghana (br) [3208]; Greece (v); Grenada (br) [3300]; ?Guadeloupe (br) [3317]; Guam (br) [3577]; ?Guatemala (br) [3255, 3455]; ?Guinea (br) [3208]; ?Guinea-Bissau (br) [3208]; Guyana (br) [3593]; Haiti (br) [3409]; ?Honduras (br) [3294]; India (br) [3408, 3644]; Indonesia (br) [3552, 3572, 3622, 3637]; Iran (Islamic Republic of) (br) [3615]; Israel (ex?, br); Italy (v); Jamaica (br) [3410]; Japan (br) [3694, 5072]; Kenya (br) [3740]; Kiribati (br) [3744]: Kiribati Line Is [3744]; Kuwait (br); ?Liberia (br) [3208]; Madagascar (br) [3385]; Malaysia (br): Peninsular Malaysia [3442, 3643], Sabah [3273]; Maldives (br) [3250, 3538]; Malta (v); Marshall Islands [3577]; Martinique (br); Mauritania (br) [3208]; Mauritius (ex, br): Rodrigues [3322, 3385]; Mayotte (br) [3310, 3740]; Mexico (br) [3127, 3246, 3247, 3476, 3477, 3520]; Micronesia (Federated States of) (br) [3368, 3577]; ?Montserrat (br) [3397]; Mozambique (br) [3385]; Myanmar (br) [3483, 3624]; Netherlands (v); Netherlands Antilles (br) [3698, 3699]; New Caledonia (br) [3576, 3580, 3598]; Nicaragua (br) [3255]; ?Nigeria (br); Niue (br); Northern Mariana Islands (br) [3577]; Oman (br) [3614, 3615]; Pakistan (br) [3301, 3664]; Palau (br) [3577]; Panama (br) [3255, 3280]; Papua New Guinea (br) [3663, 3664]; Peru (br); Philippines (br) [3272, 3482, 5098]; Portugal (br); Puerto Rico (br) [3341]; ?Qatar (br); Réunion (br) [3385, 3438, 3439]; Saint Helena (br): Ascension [3535]; Saint Kitts and Nevis (br) [3730]; Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br); ?Samoa (br); Sao Tome and Principe (br) [3208]; Saudi Arabia (br) [3392, 3393, 3615, 5199]; Senegal (br) [3208, 3289]; Seychelles (br) [3297]; Sierra Leone (br); Solomon Islands (br); Somalia (br); South Africa (br); Spain (v); Sri Lanka (br); ?Sudan (br); Suriname (br); ?Taiwan, Province of China (br); Tanzania, United Republic of (br); Thailand (br) [5081]; ?Togo (br); Tokelau (br); Tonga (br); Trinidad and Tobago (br); Turkey (br); Turks and Caicos Islands (br); Tuvalu (br); United Arab Emirates (br); United Kingdom (v); United States (br); United States Minor Outlying Islands (br): US Line Is [3744]; Vanuatu (br); Venezuela (br) [5115]; Viet Nam (br); Virgin Islands (British) (br): British Virgin Is [3307]; Virgin Islands (U.S.) (br); ?Western Sahara (br); Yemen (br) (Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northwest, southwest, western central)

CITES Identification Manual Reference:

A-301.003.002.002

***Eretmochelys imbricata* (Linnaeus, 1766)**

I A CR

3155, 3156, 3233  
3357, 3403, 3416  
3468, 3514, 3515  
3516, 3517, 3563  
3582, 3595, 3734

E: Hawksbill Turtle, S: Tortuga carey, F: Caret, Tortue à bec faucon, Tortue à écailles, Tortue caret, Tortue imbriquée

Albania (v); American Samoa (br) [3744]; Anguilla (br) [3597]; Antigua and Barbuda (br) [3406]; Aruba (br); Australia (br) [3447, 3448, 3452]; Bahamas (br); Bangladesh (br) [3413, 3414, 3627]; Barbados (br) [3387]; Belize (br) [3520]; Brazil (br) [3590]; British Indian Ocean

Territory (br) [3740]; Cambodia (br); ?Cameroon (br) [3208]; ?Cape Verde (br) [3208]; Cayman Islands (**ex**, br); China (br) [5106]; Colombia (br) [3553]; Comoros (br) [3310]; Cook Islands (br) [3744]; Costa Rica (br) [3198, 3255, 3256]; ?Côte d'Ivoire (br); Cuba (br) [3475]; ?Djibouti (br); Dominica (br) [3290]; Dominican Republic (br); Ecuador (br) [3351]: Ecuador, Galapagos; Egypt (br) [3312]; El Salvador (br) [3255]; Equatorial Guinea (br): Bioko [3208]; Eritrea (br); Fiji (br) [3576]; France (v); French Guiana (br); ?French Polynesia (br); ?Gabon (br) [3208]; ?Ghana (br) [3208]; Grenada (br) [3300]; Guadeloupe (br) [3317]; Guam (br); Guatemala (br) [3233, 3455]; ?Guinea (br) [3208]; ?Guinea-Bissau (br) [3208]; Guyana (br) [3593]; Haiti (br) [3409]; Honduras (br) [3294]; India (br) [3299, 3408, 3644]; Indonesia (br) [3552, 3622, 3637]; Iran (Islamic Republic of) (br) [3615]; Israel; Italy (v); Jamaica (br) [3410]; Japan (br) [3694, 5072]; Kenya (br) [3740]; ?Kiribati (br); ?Kuwait (br); Madagascar (br) [3385]; Malaysia (br): Peninsular Malaysia [3442, 3649], Sabah [3273]; Maldives (br) [3250, 3538]; Malta (v); Marshall Islands (br) [3577]; Martinique (br) [3317]; ?Mauritania (br) [3208]; Mauritius (**ex?**, br); Mayotte (br) [3310, 3740]; Mexico (br) [3137, 3247, 3476, 3516, 3520]; Micronesia (Federated States of) (br) [3368, 3577]; Montserrat (br) [3397]; Mozambique (br) [3385]; Myanmar (br) [3483, 3624]; Netherlands Antilles (br) [3698, 3699]; ?New Caledonia (br) [3576, 3580]; Nicaragua (br) [3255, 3529]; ?Nigeria (br); Northern Mariana Islands (br); Oman (br) [3615, 3621]; Palau (br) [3577]; Panama (br) [3280]; Papua New Guinea (br) [3663, 3664]; Philippines (br) [3274, 3482, 5098]; Portugal (br); Puerto Rico (br) [3341, 3556]; Qatar (br) [3615]; Réunion (br); Saint Helena (br); Saint Kitts and Nevis (br) [3730]; Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br) [3532]; Samoa (br); ?Sao Tome and Principe (br) [3208]; Saudi Arabia (br) [3393, 3615]; ?Senegal (br) [3208, 3289, 3472]; Seychelles (br) [3209, 3533, 3568, 3740]; Sierra Leone (br); Solomon Islands (br) [3576]; Somalia (br) [3690]; South Africa (br); Spain (v); Sri Lanka (br) [3392]; Sudan (br); Suriname (br) [3524, 3636]; Taiwan, Province of China (br); Tanzania, United Republic of (br) [3740]; Thailand (br) [3157, 5081]; Tokelau (br) [3742, 3744]; ?Tonga (br) [3576]; Trinidad and Tobago (br) [3239]; Turks and Caicos Islands (br) [3306]; ?Tuvalu (br); ?United Arab Emirates (br); United States (br); ?United States Minor Outlying Islands (br); Vanuatu (br) [3576]; Venezuela (br) [3578, 3582, 5115]; ?Viet Nam (br); Virgin Islands (British) (br): British Virgin Is [3307]; Virgin Islands (U.S.) (br); ?Western Sahara (br); Yemen (br) (Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northwest, southeast, southwest, western central)

CITES Identification Manual Reference:

A-301.003.003.001

***Lepidochelys kempi* (Garman, 1880)**

I A CR

3155, 3156, 3228  
3233, 3308, 3370  
3468, 3477, 3478  
3479 3490, 3595,  
3616, 3666, 3732

E: Atlantic Ridley, Gulf Ridley, Kemp's Ridley, Mexican Ridley, S: Cotorra, Tortuga iora, Tortuga marina bastarda, F: Lépidochelyde de Kemp, Ridley de Kemp, Tortue de Kemp  
?Colombia (br); France (v); Ireland (v); Malta (v); Mauritania; Mexico (br): Tamaulipas [3478, 3616]; Netherlands (v); Portugal; United Kingdom (v); United States (br)  
CITES Identification Manual Reference: A-301.003.004.001

***Lepidochelys olivacea* (Eschscholtz, 1829)**

I A EN

3155, 3156, 3233  
3468, 3582, 3592  
3595, 3666

E: Olive Ridley, Pacific Ridley, S: Tortuga golfinha, Tortuga olivacea, F: Ridley du Pacifique, Tortue bâtarde, Tortue de Ridley, Tortue olivâtre  
Angola (br) [3208, 3385, 3756]; Australia (br) [3447]; Bangladesh (br) [3413, 3414, 3627]; Brazil (br) [3590]; China (br) [5106]; Colombia; Costa Rica (br) [3198, 3255, 3256, 3257]; Djibouti; Ecuador: Galapagos; El Salvador (br) [3255]; Eritrea (br); French Guiana (br) [3316]; Guatemala (br) [3255]; Guyana (br) [3593]; Honduras (br) [3255]; India (br) [3408, 3644]; Indonesia (br) [3552, 3622]; Iran (Islamic Republic of); Israel; Kenya (br) [3740]; Madagascar (br) [4995]; Malaysia (br): Peninsular Malaysia [3442, 3649]; Mexico (br) [3247]; Mozambique (br) [3385]; Myanmar (br) [3408, 3483, 3624]; Nicaragua (br) [3255]; Oman (br) [3615]; Pakistan (br) [3301, 3407]; Panama (br) [3255]; Papua New Guinea (br) [3663]; Peru (br) [3365]; Portugal (v); Senegal (br) [3208]; South Africa (br); Sri Lanka (br) [3408]; Suriname (br) [3524, 3591, 3592, 3636]; Taiwan, Province of China (br); Tanzania, United Republic of (br) [3740]; Thailand (br) [3157, 5081]; Trinidad and Tobago (br) [3239]; United States; Venezuela (br) [5115]

## CHELONIIDAE

## CITES EC Reg. RL

## References

(Atlantic - eastern central, southeast, southwest, western central; Indian Ocean - eastern, western; Pacific - eastern central, southeast, southwest, western central)  
 CITES Identification Manual Reference: A-301.003.004.002

***Natator depressus*** (Garman, 1880)

I A VU 3449, 3454,  
3595, 3666

Synonym: *Chelonia depressa*

E: Flatback, S: Tortuga franca oriental, F: Cayunne, Chelonée à dos plat, Coffre, Tortue à bahut, Tortue caret, Tortue marine à dos plat

Australia (br): Queensland [3447, 3448, 3450, 3453]

(Indian Ocean - eastern; Pacific - southwest, western central)

CITES Identification Manual Reference: A-301.003.002.001

## Family: DERMOCHELYIDAE

***Dermochelys coriacea*** (Vandelli, 1761)

I A CR 3155, 3156, 3233  
3468, 3539, 3581  
3595, 3666

E: Leatherback, Leathery Turtle, Luth, Trunkback turtle, S: Canal, Tinglada, Tortuga laud,  
F: Tortue luth

Albania (br, v); Angola (br) [3385, 3756]; Anguilla (br) [3597]; Antigua and Barbuda (br) [3406]; Australia (br) [3447, 3451]; Brazil (br) [3590]; Chile (v); China (br) [5106]; ?Colombia (br); Costa Rica (br) [3198, 3255, 3256]; Côte d'Ivoire (br); Cuba (br) [3475]; Democratic Republic of the Congo (br); Denmark (v); Djibouti; Dominica (br) [3290]; Dominican Republic (br); Ecuador (br) [3351]; Ecuador, Galapagos; El Salvador (br) [3255]; Eritrea (br); Fiji (br) [3576]; France (v); French Guiana (br) [3316]; French Polynesia; Germany (v); Ghana (br); Greece (v); Grenada (br) [3300]; Guadeloupe (br) [3317]; Guatemala (br) [3455]; Guyana (br) [3593]; Honduras (br) [3294]; Iceland (v); India (br) [3408, 3644]; Indonesia (br) [3159, 3552, 3572, 3622]; Ireland (v); Israel (ex?, br); Italy (ex, br, v); Liberia (br); Malaysia (br): Peninsular Malaysia [3442, 3649]; Malta (v); Martinique (br) [3315]; Mauritania; Mexico (br) [3247, 3477, 3520]; Montserrat (br) [3397]; Mozambique (br) [3385]; Myanmar (br) [3483, 3624]; Netherlands (v); Netherlands Antilles (br) [3698]; Nicaragua (br) [3255, 3529]; Norway (v); Oman; Panama (br) [3255, 3280, 3518]; Papua New Guinea (br) [3583, 3663, 3664]; ?Peru (br); Philippines [5098]; Portugal (br); Puerto Rico (br) [3341]; Russian Federation (v); Saint Kitts and Nevis (br) [3730]; Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br) [3532]; Senegal (br) [3289, 3472]; Solomon Islands (br) [3576]; Somalia; South Africa (br) [3385]; Spain (v); Sri Lanka (br) [3408]; Suriname (br) [3524, 3591, 3636]; Sweden (v); Taiwan, Province of China (br); Thailand (br) [3157, 3572, 5081]; Togo (br); Trinidad and Tobago (br) [3239]; Turkey; United Kingdom (v); United States (br); ?Venezuela (br) [3578, 3582, 5115]; Virgin Islands (British) (br): British Virgin Is [3307]; Virgin Islands (U.S.) (br)

(Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northeast, northwest, southeast, southwest, western central)

CITES Identification Manual Reference: A-301.006.001.001

## Family: TRIONYCHIDAE

***Apalone ater*** (Webb & Legler, 1960)

I A CR 6497

Synonyms: *Apalone spinifera ater*, *Trionyx ater*, *Trionyx spiniferus ater*

E: Cuatro Cienegas Softshell, S: Tortuga negra, F: Tortue molle noire, Trionyx noir  
Mexico

***Aspideretes gangeticus*** (Cuvier, 1825)

I A VU

Synonym: *Trionyx gangeticus*

E: Indian Softshell Turtle, S: Tortuga del Ganges

Bangladesh [5228, 5236]; India [5175]; Nepal [5133]; Pakistan

## TRIONYCHIDAE

CITES EC Reg. RL

References

***Aspideretes hurum*** (Gray, 1831)

I A VU

Synonym: *Trionyx hurum*E: Indian Peacock Softshell Turtle, Peacock soft-shell turtle, S: Tortuga pavo  
Bangladesh [5228, 5236]; India [5175]***Aspideretes nigricans*** (Anderson, 1875)

I A CR

Synonym: *Trionyx nigricans*E: Black Softshell Turtle, Bostami Turtle, S: Tortuga sombría  
Bangladesh [5228, 5236]***Lissemys punctata*** (Bonnaterre, 1789)

II B

3396, 3716, 5226

E: Indian Flapshell Turtle, Indo-Gangetic Flap-shell, Spotted Turtle, S: Tortuga de concha blanda moteada, Tortuga plana india, F: Lyssémyde ponctuée, Tortue de l'Inde, Tortue molle à clapet de l'Inde, Trionyx de l'Inde  
 Bangladesh [5228, 5236]; India [3263, 3264, 5175]; Myanmar; Nepal [5133]; Pakistan [3521]; Sri Lanka

CITES Identification Manual Reference: A-301.012.004.001

***Trionyx triunguis*** (Forskål, 1775)

III GH C 3396

E: African Softshell Turtle, Nile Softshell Turtle, S: Tortuga del Nilo, F: Tortue d'Afrique à carapace molle, Trionyx du Nil  
 Angola; Benin; Cameroon; ?Central African Republic; Chad; Congo; Côte d'Ivoire; Democratic Republic of the Congo; Egypt [3481]; ?Equatorial Guinea; Ethiopia; Gabon; Gambia [3363]; Ghana; Guinea-Bissau; Israel [3500]; Kenya; Lebanon; Liberia; Mauritania; Namibia; Niger; Nigeria; Rwanda [3374]; Senegal; Sierra Leone; Somalia; Sudan; Syrian Arab Republic; ?Togo; Turkey; Uganda

CITES Identification Manual Reference: A-301.012.006.015

## Family: PELOMEDUSIDAE

***Erymnochelys madagascariensis***

(Grandidier, 1867)

II B EN

3396, 5174

Synonyms: *Podocnemis madagascariensis*, *Dumerilia madagascariensis*E: Madagascar Big-headed Turtle, Madagascar Sideneck Turtle, F: Podocnémide de Madagascar  
Madagascar

CITES Identification Manual Reference: A-301.009.001.001

***Pelomedusa subrufa*** (Bonnaterre, 1789)

III GH C 3396

E: African Helmeted Turtle, Helmeted Turtle, Marsh Terrapin, S: Tortuga plana,  
 F: Peloméduse roussâtre, Péloméduse rousse

Angola; Benin; Botswana [3146]; Burkina Faso; Burundi; Cameroon; Central African Republic; Chad; Congo; Côte d'Ivoire; Democratic Republic of the Congo; ?Equatorial Guinea; Eritrea; Ethiopia; ?Gabon; ?Gambia; Ghana; ?Guinea; ?Guinea-Bissau; Kenya; Lesotho; ?Liberia; Madagascar [4995]; Malawi; Mozambique; Namibia; ?Niger; Nigeria; Rwanda; Saudi Arabia; Senegal; Somalia; South Africa; Sudan; Swaziland; Tanzania; United Republic of; Togo; Uganda; Yemen; Zambia; Zimbabwe [3205]

CITES Identification Manual Reference: A-301.009.002.001

***Peltoccephalus dumeriliana*** Schweigger, 1812

II B VU

3396

Synonyms: *Peltoccephalus tracaxa*, *Podocnemis dumeriliana*

E: Big-headed Amazon River Turtle, Big-headed Sideneck, Big-headed sideneck turtle,  
 S: Cabezón, F: Peltocéphale de Duméril, Podocnémide de Duméril  
 Brazil; Colombia; ?Ecuador [3396]; French Guiana; ?Peru; Venezuela [3582, 5115]

CITES Identification Manual Reference: A-301.009.003.001

## PELOMEDUSIDAE

## CITES EC Reg. RL

## References

*Pelusios adansonii* (Schweigger, 1812)

III GH C

3396

E: Adanson's Mud Turtle, Sahelian Terrapin, White-breasted Side-necked Turtle, S: Tortuga negra de Adanson, F: Péluse d'Adanson, Pélusios d'Adanson  
 ?Benin; ?Burkina Faso; Cameroon; Central African Republic; Chad; ?Côte d'Ivoire; ?Gambia; ?Ghana; ?Guinea; Guinea-Bissau; ?Kenya; Mali; ?Mauritania; Nigeria; Senegal; Sudan; ?Togo

*Pelusios castaneus* (Schweigger, 1812)

III GH C

3202, 3396

E: Chestnut Terrapin, Schweigger's Terrapin, West African Mud Turtle, F: Péluse de Schweigger, Pélusios noisette  
 Angola; Benin; ?Cameroon; Cape Verde; Congo; Côte d'Ivoire; Democratic Republic of the Congo; ?Equatorial Guinea; Gabon; Gambia; Ghana; Guinea; Liberia; Nigeria;  
 ?Rwanda [3374]; Sao Tome and Principe; Senegal; Sierra Leone; Togo  
 CITES Identification Manual Reference: A-301.009.004.003

*Pelusios gabonensis* (Duméril, 1856)

III GH C

3202, 3396

E: African Forest Turtle, Gabon Terrapin, Gabon Turtle, Stripe-backed Side-necked Turtle, S: Tortuga negra del Gabón, F: Péluse du Gabon, Pélusios du Gabon  
 Angola; Botswana; British Indian Ocean Territory (int); Burundi; Cameroon; Central African Republic; Congo; Côte d'Ivoire; Democratic Republic of the Congo; Equatorial Guinea; Gabon; Ghana; Liberia; Madagascar; Mauritius (int); Mozambique; Seychelles; South Africa; Tanzania, United Republic of; Uganda; Zambia; Zimbabwe

*Pelusios niger* (Duméril & Bibron, 1835)

III GH C

3396

E: African Black Terrapin, Black Side-necked Turtle, Hooked-beaked Terrapin, West African Black Forest Turtle, S: Tortuga negra de Africa occidental, F: Péluse à bec crochu, Péluse noire, Pélusios noir  
 ?Benin; Cameroon; Côte d'Ivoire; Equatorial Guinea; Gabon; Ghana; Liberia; Nigeria; Sierra Leone; Togo

*Podocnemis erythrocephala* (Spix, 1824)

II B VU

3396

Synonym: *Podocnemis cayennensis*  
 E: Red-headed Amazon River Turtle, Red-headed River Turtle, Red-headed Sideneck, S: Chimpire, F: Podocnémide à tête rouge  
 Brazil; Colombia; Venezuela [3582, 5115]  
 CITES Identification Manual Reference: A-301.009.005.001

*Podocnemis expansa* (Schweigger, 1812)

II B LR/cd

3396, 3404, 3464

E: Arrau, Giant South American Turtle, South American River Turtle, Tartaruga, F: Podocnémide élargie  
 Bolivia [5116]; Brazil; Colombia [3371]; Ecuador [3523]; Guyana; Peru [3281]; Trinidad and Tobago; Venezuela [3582, 5115]  
 CITES Identification Manual Reference: A-301.009.005.002

*Podocnemis lewyana* Duméril, 1852

II B EN

3396

E: Magdalena River Turtle, Rio Magdalena River Turtle, S: Tortuga de agua, F: Podocnémide de Léwy  
 Colombia  
 (Rio Magdalena basin)  
 CITES Identification Manual Reference: A-301.009.005.003

*Podocnemis sextuberculata* Cornalia, 1849

II B VU

3396

E: Six-tubercled Amazon River Turtle, Six-tuberclied River Turtle, S: Cupiso, Iaça, Pitiu, F: Podocnémide tuberculée  
 Brazil; Colombia; Peru [3281]  
 CITES Identification Manual Reference: A-301.009.005.004

PELOMEDUSIDAE	CITES	EC Reg.	RL	References
<b><i>Podocnemis unifilis</i></b> Troschel, 1848 E: Yellow-headed Sideneck, Yellow-spotted River Turtle, Yellow-spotted Sideneck Turtle, S: Terecay, F: Podocnémide de Cayenne Bolivia [5116]; Brazil; Colombia; Ecuador [3523]; French Guiana; Guyana; Peru [3281]; Suriname; Venezuela [3582, 5115] CITES Identification Manual Reference:	II	B	VU	3396, 3404, 3582
<b><i>Podocnemis vogli</i></b> Müller, 1935 E: Llanos Sideneck Turtle, Savanna Sideneck Turtle, F: Podocnémide de l'Orénoque, Podocnémide de Vogl Colombia; Venezuela [3582] CITES Identification Manual Reference:	II	B		3396, 3582
Family: CHELIDAE				
<b><i>Pseudemydura umbrina</i></b> Siebenrock, 1901 E: Western Short-necked Turtle, Western Swamp Turtle, S: Tortuga occidental de cuello de serpiente, Tortuga serpentina occidental, F: Pseudémydure de Perth, Tortue à col court, Tortues des étangs de Perth Australia CITES Identification Manual Reference:	I	A	CR	3249, 3396
Order: CROCODYLIA				
Family: ALLIGATORIDAE				
<b><i>Alligator mississippiensis</i></b> (Daudin, 1801) E: American Alligator, S: Aligator del Mississippi, F: Alligator américain, Alligator du Mississippi United States CITES Identification Manual Reference:	II		B	3199, 3355, 3373 3400, 3418, 3433 5060
<b><i>Alligator sinensis</i></b> Fauvel, 1879 E: China Alligator, Chinese Alligator, S: Aligátor de China, F: Alligator de Chine China [5106, 6527] (River Yangtze) CITES Identification Manual Reference:	I	A	CR	3238, 3355, 3383 3418, 3713, 5060
<b><i>Caiman crocodilus</i></b> (Linnaeus, 1758) Synonym: <i>Caiman sclerops</i> E: Brown Caiman, Common Caiman, Spectacled Caiman, S: Caimán, F: Caïman à lunettes CITES Appendix II population ?Bolivia; Brazil [3469]; Colombia; Costa Rica; Cuba (int); Ecuador [3523]; El Salvador; French Guiana; Guatemala; Guyana; Honduras; Mexico; Nicaragua [3706]; Panama; Peru [3281]; Puerto Rico (int); Suriname [3335, 3558]; Trinidad and Tobago; United States (int); Venezuela [3343, 3474, 3640, 5115] CITES Identification Manual Reference:	II	A/B		3355, 3418, 3464 3491, 3720, 5060
<b><i>Caiman crocodilus apaporiensis</i></b> Medem, 1955 Synonym: <i>Caiman sclerops apaporiensis</i> E: Apaporis River Caiman, Rio Apaporis (Spectacled) Caiman, S: Caimán del Río Apaporis, F: Caïman du Rio Apaporis Colombia	I	A		3355, 3418, 3464 3720, 5060

ALLIGATORIDAE	CITES	EC Reg.	RL	References
<b><i>Caiman latirostris</i></b> (Daudin, 1801)	I/II	A/B		3355, 3418, 3464 3491, 5060
E: Broad-nosed Caiman, Broad-snouted Caiman, S: Caíman de hocico ancho, Caimán hociquiancho, Yacaré de hocico ancho, Yacaré overo, F: Caïman à museau large CITES Identification Manual Reference:			A-306.001.002.002	
CITES Appendix I populations Bolivia [3491, 5116]; Brazil; Paraguay; Uruguay	I	A		
CITES Appendix II population Argentina [3712]	II	B		
<b><i>Caiman yacare</i></b> Daudin, 1801	II	B		3355, 3418, 3464 3491, 5060
Synonyms: <i>Caiman crocodilus matogrossiensis</i> , <i>Caiman crocodilus paraguayensis</i> , <i>Caiman crocodilus yacare</i> E: Yacare Caiman, S: Yacaré, F: Caïman yacare Argentina [3712]; Bolivia [5116]; Brazil; Paraguay; Uruguay				
<b><i>Melanosuchus niger</i></b> (Spix, 1825)	I/II	A/B	LR/cd	3355, 3418, 3491 3571, 3602, 3704 5060
E: Black Caiman, S: Caimán negro, Lagarto negro, F: Caïman noir CITES Identification Manual Reference:			A-306.001.003.001	
CITES Appendix I populations Bolivia [74, 5116]; Brazil; Colombia; French Guiana; Guyana; ?Paraguay; Peru; ?Venezuela	I	A		
CITES Appendix II population Ecuador	II	B		
<b><i>Palaeosuchus palpebrosus</i></b> (Cuvier, 1807)	II	B		3355, 3418, 3491 5060
E: Cuvier's Smooth-fronted Caiman, Dwarf Caiman, S: Caimán enano, F: Caïman à paupières osseuses Bolivia [3491]; Brazil [3469]; Colombia; Ecuador [3523]; French Guiana; Guyana; Peru [3281]; Suriname [3558]; Venezuela [3339, 3343, 5115] CITES Identification Manual Reference:			A-306.001.004.001	
<b><i>Palaeosuchus trigonatus</i></b> (Schneider, 1801)	II	B		3355, 3418, 3491 5060
E: Schneider's Smooth-fronted Caiman, S: Caimán frentiplano, F: Caïman hérissé Bolivia; Brazil [3469]; Colombia; Ecuador [3523]; French Guiana; Guyana; Peru [3281]; Suriname; Venezuela [5115] CITES Identification Manual Reference:			A-306.001.004.002	
Family: CROCODYLIDAE				
<b><i>Crocodylus acutus</i></b> (Cuvier, 1807)	I	A	VU	3355, 3418, 3419 3491, 5060
E: American Crocodile, S: Caimán americano, Cocodrilo americano, F: Crocodile américain, Crocodile d'Amérique ?Belize; Colombia; Costa Rica; Cuba; Dominican Republic [3684, 6521]; Ecuador [3523]; El Salvador; Guatemala; Haiti [3684]; Honduras; Jamaica; Mexico; Nicaragua [3706]; Panama; Peru; United States: Florida [3433, 3434]; Venezuela [5115] CITES Identification Manual Reference:			A-306.002.001.001	
<b><i>Crocodylus cataphractus</i></b> Cuvier, 1825	I	A	DD	3355, 3418, 3573 3709, 5060
E: African Sharp-nosed Crocodile, African Slender-snouted Crocodile, Long-snouted Crocodile, S: Cocodrilo hocquifino africano, Falso gavial africano, F: Crocodile à museau allongé d'Afrique, Crocodile à museau étroit, Faux-gavial d'Afrique				

## CROCODYLIDAE

## CITES EC Reg. RL

## References

Angola; Benin; Burkina Faso; Cameroon; Central African Republic; Chad; Congo; Côte d'Ivoire [3710]; Democratic Republic of the Congo; Equatorial Guinea; Gabon; Gambia (ex?) [3363, 3405]; Ghana; Guinea; Guinea-Bissau (ex?) [3405]; Liberia; Mali; Mauritania; Nigeria; Senegal (ex?) [3405]; Sierra Leone; Tanzania, United Republic of; Togo; Zambia  
 CITES Identification Manual Reference: A-306.002.001.002

***Crocodylus intermedius*** Graves, 1819 I A CR 3355, 3418, 3491  
 3685, 5060

E: Orinoco Crocodile, S: Caimán del Orinoco, Cocodrilo del Orinoco, F: Crocodile de l'Orénoque  
 Colombia; Venezuela [3309, 3338, 3584, 3686, 5115]  
 CITES Identification Manual Reference: A-306.002.001.003

***Crocodylus johnsoni*** Krefft, 1873 II B 3139, 3249, 3355  
 3398, 3418, 3715  
 3757, 5060

E: Australian Fresh-water Crocodile, Johnstone's Crocodile, S: Cocodrilo australiano,  
 F: Crocodile de Johnstone  
 Australia  
 CITES Identification Manual Reference: A-306.002.001.004

***Crocodylus moreletii*** Duméril and Bibron, 1851 I A LR/cd 3355, 3418, 3610  
 5060

E: Belize Crocodile, Morelet's Crocodile, S: Caimán de Morelet, Cocodrilo de Morelet,  
 F: Crocodile de Morelet  
 Belize [3124]; Guatemala; Mexico  
 CITES Identification Manual Reference: A-306.002.001.005

***Crocodylus niloticus*** Laurenti, 1768 I/II A/B 3402, 3418, 3573  
 5060

E: African Crocodile, Nile Crocodile, S: Cocodrilo del Nilo, F: Crocodile du Nil  
 CITES Identification Manual Reference: A-306.002.001.006

CITES Appendix I populations I A  
 Angola; Benin; Burkina Faso; Burundi; Cameroon; Central African Republic; Chad; Congo;  
 Côte d'Ivoire; Democratic Republic of the Congo [3171]; Djibouti (ex); Egypt; Equatorial  
 Guinea; Eritrea; Gabon; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; Israel (ex); Liberia;  
 Mali; Mauritania; Namibia; Niger; Nigeria; Rwanda; Senegal; Sierra Leone; Somalia [3645];  
 Sudan; Swaziland; Togo

CITES Appendix II populations II B  
 Botswana; Ethiopia; Kenya; Madagascar [4995]; Malawi; Mozambique; South Africa;  
 Tanzania, United Republic of; Uganda; Zambia; Zimbabwe

***Crocodylus novaeguineae*** Schmidt, 1928 I/II A/B 3355, 3418, 3464  
 5060

E: New Guinea Crocodile, S: Cocodrilo de Nueva Guinea, F: Crocodile de Nouvelle Guinée  
 CITES Identification Manual Reference: A-306.002.001.007

CITES Appendix II populations II B  
 Indonesia: Irian Jaya [3609, 3727]; Papua New Guinea [3259, 3375, 3376, 3527, 3728]

***Crocodylus novaeguineae mindorensis*** Schmidt, 1935 I A 3355, 3418, 3613  
 5060

E: Mindoro Crocodile, Philippine Crocodile, S: Cocodrilo de Mindoro, F: Crocodile de Mindoro,  
 Crocodile des Philippines  
 Philippines [5098]

***Crocodylus palustris*** Lesson, 1831 I A VU 3355, 3418, 3700  
 3724, 3726, 5060

E: Broad-snouted Crocodile, Marsh Crocodile, Mugger, Mugger crocodile, S: Cocodrilo del  
 Marjal, Cocodrilo marismeño, F: Crocodile des marais, Crocodile paludéen, Crocodile  
 palustre

## CROCODYLIDAE

## CITES EC Reg. RL

## References

Bangladesh (ex?) [3412, 3723]; India [3647, 3648]; Iran (Islamic Republic of) [3130]; Nepal [3646]; Pakistan [3521]; Sri Lanka [3277]

*Crocodylus porosus* Schneider, 1801

I/II A/B

3355, 3418, 3464  
3700, 3724, 5060

E: Estuarine Crocodile, Salt-water Crocodile, S: Cocodrilo poroso, F: Crocodile d'estuaire, Crocodile marin

CITES Identification Manual Reference: A-306.002.001.009

## CITES Appendix I populations

I A

Bangladesh; Brunei Darussalam; Cambodia; India; Malaysia: Peninsular Malaysia, Sabah [3126], Sarawak [3260]; Myanmar [3623, 6518]; Palau [3509, 3510]; Philippines; Singapore (ex); Solomon Islands [3485, 3508]; Sri Lanka [3277]; Thailand (ex?) [5081]; Vanuatu [3236]; Viet Nam

## CITES Appendix II populations

II B

Australia; Indonesia; Papua New Guinea

*Crocodylus raninus* Müller and Schlegel, 1844

II B

3611, 3612

Indonesia; ?Malaysia

*Crocodylus rhombifer* Cuvier, 1807

I A EN

3355, 3418, 5060

E: Cuban Crocodile, S: Caimán de Cuba, Cocodrilo de Cuba, F: Crocodile de Cuba  
Cuba

CITES Identification Manual Reference: A-306.002.001.010

*Crocodylus siamensis* Schneider, 1801

I A CR

3355, 3418, 3700  
3724, 5060

E: Siamese Crocodile, S: Cocodrilo de Siam, F: Crocodile du Siam

?Brunei Darussalam; Cambodia [3745]; Indonesia: Sulawesi [3418], Sumatera [3609]; Lao People's Democratic Republic [5037]; Malaysia; ?Myanmar [3623]; Thailand (ex?) [5081, 6271]; Viet Nam [6513]

CITES Identification Manual Reference: A-306.002.001.011

*Osteolaemus tetraspis* Cope, 1861

I A VU

3355, 3418, 3573  
3709, 5060

E: African Dwarf Crocodile, West African Dwarf Crocodile, S: Cocodrilo chico africano, Cocodrilo de hocico corto, F: Crocodile à front large, Crocodile à museau court, Crocodile à nuque cuirassée, Crocodile nain africain

Angola; Benin; Burkina Faso; Cameroon; Central African Republic; Congo; Côte d'Ivoire; Democratic Republic of the Congo; Gabon; Gambia [3363, 3405]; Ghana; Guinea; Guinea-Bissau [3405]; Liberia; Nigeria; Senegal [3405]; Sierra Leone; Togo; ?Uganda

CITES Identification Manual Reference: A-306.002.002.001

*Tomistoma schlegelii* (Müller, 1838)

I A EN

3355, 3418, 3700  
3724, 5060

E: False Gavial, False Gharial, Malayan Gharial, Tomistoma, S: Falso gavial malayo, F: Faux gavial malais

Indonesia; Malaysia: Peninsular Malaysia [3186], Sarawak [3260]; Thailand (ex) [5081]

CITES Identification Manual Reference: A-306.002.003.001

Family: GAVIALIDAE

*Gavialis gangeticus* (Gmelin, 1789)

I A EN

3355, 3361, 3418  
3700, 5060

E: Fish-eating Crocodile, Gavial, Gharial, Long-nosed Crocodile, S: Gavial del Ganges, F: Gavial du Gange

Bangladesh [3296, 3412, 3723]; ?Bhutan [3646]; India [3646, 3647, 3648]; Nepal [3646, 3678]; Pakistan [3521]

CITES Identification Manual Reference: A-306.003.001.001

Order: RHYNCHOCEPHALIA  
 Family: SPHENODONTIDAE

<b><i>Sphenodon guntheri</i></b> (Buller, 1877)	I	A	VU	3268, 6235
E: Brother Islands Tuatara, F: Hatteria de Günther, Sphénodon de Günther New Zealand				
<b><i>Sphenodon punctatus</i></b> (Gray, 1842)	I	A		3269, 3546, 6235
E: Beak-head, Cook Strait Tuatara, Sphenodon, Tuatara, S: Tuátara, F: Hatteria ponctué, Sphénodon ponctué New Zealand				

CITES Identification Manual Reference: A-302.001.001.001

Order: SAURIA  
 Family: GEKKONIDAE

<b><i>Cyrtodactylus serpensinsula</i></b> Loveridge, 1951	II	B	3391, 3425
E: Serpent Island Gecko, S: Cecko de la isla Serpiente, F: Cyrtodactyle de l'île de Serpent, Gecko de l'île Serpent Mauritius [3224]			

<b><i>Geckolepis maculata</i></b> Peters, 1881	D		6235
E: Peters's Spotted Gecko, F: Geckolépide tacheté Comoros; Madagascar [4995]			

<b><i>Phelsuma abbotti</i></b> Stejneger, 1893	II	B	3425, 3464
E: Abbott's Day Gecko, Aldabra Day Gecko, Seychelles Day Gecko, S: Geco diurne de Abbott, F: Gecko diurne d'Aldabra, Phelsume d'Aldabra Madagascar [3336]; Seychelles [3237, 3326, 3739]			
CITES Identification Manual Reference: A-303.008.063.001			

<b><i>Phelsuma andamanensis</i></b> Blyth, 1860	II	B	3425, 3657, 3725
E: Andaman Day Gecko, S: Geco diurno de Andaman, F: Gecko diurne des Iles Andaman, Phelsume des Iles Andaman India; Myanmar			
CITES Identification Manual Reference: A-303.008.063.002			

<b><i>Phelsuma antanosy</i></b>	II	B	3336, 3589
Raxworthy and Nussbaum, 1993			
F: Gecko diurne de la région Antanosy, Phelsume de la région Antanosy Madagascar			

CITES Identification Manual Reference: A-303.008.063.003

<b><i>Phelsuma astriata</i></b> Tornier, 1901	II	B	3180, 3237, 3326 3425, 3464
E: Seychelles Day Gecko, F: Gecko diurne des Séychelles, Petit gecko diurne des Seychelles, Petit phelsume des Seychelles Seychelles			
CITES Identification Manual Reference: A-303.008.063.004			

<b><i>Phelsuma barbouri</i></b> Loveridge, 1942	II	B	3336, 3425
E: Barbour's Day Gecko, S: Geco diurno de Barbour, F: Gecko diurne de Barbour, Phelsume de Barbour Madagascar			
CITES Identification Manual Reference: A-303.008.063.005			

<b><i>Phelsuma befotakensis</i></b> Börner and Minuth, 1982 E: North-western Day Gecko, F: Gecko diurne de Befotaka, Gecko diurne du nord-ouest de Madagascar, Phelsume de Befotaka Madagascar	II	B	3184, 3336, 3425
<b><i>Phelsuma berghofi</i></b> Krüger, 1996 Madagascar [5044]	II	B	6235
<b><i>Phelsuma borbonica</i></b> Mertens, 1966 Synonyms: <i>Phelsuma cepediana borbonica</i> , <i>Phelsuma agalegae</i> E: Réunion Day Gecko, F: Gecko diurne de Bourbon, Gecko diurne de la Réunion, Phelsume de Bourbon Mauritius; Réunion CITES Identification Manual Reference:	II	B	3425
<b><i>Phelsuma breviceps</i></b> Boettger, 1894 Synonym: <i>Phelsuma mutabilis breviceps</i> F: Gecko diurne à courte tête, Phelsume à courte tête Madagascar CITES Identification Manual Reference:	II	B	3336
<b><i>Phelsuma cepediana</i></b> (Merrem, 1820) E: Blue-tailed Day Gecko, Mauritius Greater Day Gecko, S: Geco diurno de cola azul, F: Gecko diurne à queue bleue, Phelsume à queue bleue Madagascar (int) [3336]; Mauritius; Réunion (int) CITES Identification Manual Reference:	II	B	3425, 3464
<b><i>Phelsuma chekei</i></b> Börner and Minuth, 1982 E: Northern Day Gecko, F: Gecko diurne de Cheke, Gecko diurne du Nord de Madagascar, Phelsume de Cheke Madagascar	II	B	3184, 3336, 3425
<b><i>Phelsuma comorensis</i></b> Boettger, 1913 Synonym: <i>Phelsuma dubia comorensis</i> E: Comoro Day Gecko, S: Geco diurno de las Comores, F: Gecko diurne des Comores, Phelsume des Comores Comoros CITES Identification Manual Reference:	II	B	3425, 3464, 3495 3496, 3505
<b><i>Phelsuma dubia</i></b> Boettger, 1880 E: Bright-eyed Day Gecko, Zanzibar Day Gecko, S: Geco diurno de Zanzibar, F: Gecko diurne de Zanzibar, Gecko diurne sombre, Phelsume de Zanzibar Comoros; Madagascar [4995]; Mayotte; ?Mozambique [3204]; Tanzania, United Republic of [3559] CITES Identification Manual Reference:	II	B	3425, 3464, 3495 3496
<b><i>Phelsuma edwardnewtonii</i></b> Vinson and Vinson, 1969 E: Rodrigues Day Gecko, F: Gecko diurne de Rodrigues, Phelsume de Rodrigues Mauritius [5215] CITES Identification Manual Reference:	II	B	6235
<b><i>Phelsuma flavigularis</i></b> Mertens, 1962 E: Yellow-throated Day Gecko, S: Geco diurno de garganta amarilla, F: Gecko diurne à gorge jaune, Phelsume à gorge jaune Madagascar CITES Identification Manual Reference:	II	B	3336, 3425

GEKKONIDAE	CITES	EC Reg.	RL	References
<b><i>Phelsuma gigas</i></b> Liénard, 1842 Synonym: <i>Phelsuma newtonii</i> F: Gecko diurne géant de Rodrigues, Phelsume de géant Rodrigues Mauritius (ex) CITES Identification Manual Reference:	II	B	EX	5067, 6235
<b><i>Phelsuma guentheri</i></b> Boulenger, 1885 E: Round Island Day Gecko, S: Geco diurno de Guenther, F: Gecko diurne de l'Ile Ronde, Phelsume de Günther, Phelsume de l'Ile Ronde Mauritius CITES Identification Manual Reference:	II	A	EN	3224, 3391, 3425
<b><i>Phelsuma guimbeau</i></b> Mertens, 1963 E: Mauritius Day Gecko, Mauritius Lowland Forest Day Gecko, S: Geco diurno de Guimbeau, F: Gecko diurne de l'Ile Maurice, Phelsume de l'Ile Maurice Mauritius; United States (int): Hawaiian Is CITES Identification Manual Reference:	II	B		3425, 6235
<b><i>Phelsuma guttata</i></b> Kaudern, 1922 E: Speckled Day Gecko, Spotted Day Gecko, F: Gecko diurne tacheté, Phelsume tacheté Madagascar CITES Identification Manual Reference:	II	B		3336, 3425, 3494
<b><i>Phelsuma hielscheri</i></b> Rösler, Obst & Seipp, 2001 Madagascar	II	B		6551
<b><i>Phelsuma klemmeri</i></b> Seipp, 1990 S: Geco diurno de Klemmer, F: Gecko diurne à tête jaune, Gecko diurne de Klemmer, Phelsume de Klemmer Madagascar CITES Identification Manual Reference:	II	B		3336, 3642
<b><i>Phelsuma laticauda</i></b> Boettger, 1880 E: Flat-tailed Day Gecko, Gold-dust Day Gecko, S: Geco diurno de cola gruesa, F: Gecko diurne à large queue, Gecko diurne poussière-d'or, Phelsume poussière-d'or Comoros; Madagascar; Mayotte; Seychelles [3237, 3326, 3739]; United States (int): Hawaiian Is CITES Identification Manual Reference:	II	B		3425, 3464
<b><i>Phelsuma leiogaster</i></b> Mertens, 1973 F: Gecko diurne du sud-ouest de Madagascar, Phelsume du sud-ouest de Madagascar Madagascar CITES Identification Manual Reference:	II	B		3336
<b><i>Phelsuma lineata</i></b> Gray, 1842 E: Lined Day Gecko, Side-striped Day Gecko, Striped Day Gecko, S: Geco diurno de bandas, F: Gecko diurne ligné, Gecko diurne rayé, Phelsume rayé Madagascar CITES Identification Manual Reference:	II	B		3336, 3425
<b><i>Phelsuma longinsulae</i></b> Rendahl, 1939 F: Gecko diurne des Seychelles, Phelsume des Seychelles Seychelles CITES Identification Manual Reference:	II	B		5140
<b><i>Phelsuma madagascariensis</i></b> Gray, 1831 E: Madagascar Day Gecko, S: Geco diurno de Madagascar, F: Gecko diurne de Madagascar, Phelsume de Madagascar Madagascar CITES Identification Manual Reference:	II	B		3184, 3425, 3464

GEKKONIDAE	CITES	EC Reg.	RL	References
<b><i>Phelsuma malamakibo</i></b> Nussbaum, Raxworthy, Raselimanana and Ramanamanjato, 2000 Madagascar	II	B		6235
<b><i>Phelsuma masohoala</i></b> Raxworthy and Nussbaum, 1994 Madagascar	II	B		5014
<b><i>Phelsuma minuthi</i></b> Börner, 1980 E: Borner's Day Gecko, F: Gecko diurne de Borner, Gecko diurne de Minuth, Phelsume de Minuth Madagascar CITES Identification Manual Reference:	II	B		3185, 3336, 3425
<b><i>Phelsuma modesta</i></b> Mertens, 1970 E: Modest Day Gecko, F: Gecko diurne modeste, Phelsume modeste Madagascar CITES Identification Manual Reference:	II	B		3336, 3425, 3506
<b><i>Phelsuma mutabilis</i></b> Grandidier, 1869 E: Thick-tailed Day Gecko, F: Gecko diurne à queue charnue, Gecko diurne de Grandidier, Phelsume variable Madagascar CITES Identification Manual Reference:	II	B		3336, 3425
<b><i>Phelsuma nigristriata</i></b> Meier, 1984 E: Island Day Gecko, S: Geco diurno de estrias negras, F: Gecko diurne à bandes noires, Gecko diurne de Meier, Phelsume de Meier Comoros; Mayotte CITES Identification Manual Reference:	II	B		3425, 3498
<b><i>Phelsuma ocellata</i></b> (Boulenger, 1885) Synonym: <i>Rhoptropella ocellata</i> E: Namaqua Day Gecko, Ocellated Day Gecko, Spotted Day Gecko, S: Geco diurno ocelado, F: Gecko diurne ocellé, Phelsume ocellé Namibia [3192]; South Africa [3192, 3196] CITES Identification Manual Reference:	II	B	LR/nt	3193, 3425
<b><i>Phelsuma ornata</i></b> Gray, 1825 Synonyms: <i>Phelsuma vinsoni</i> , <i>Phelsuma inexpectata</i> E: Ornate Day Gecko, S: Geco diurno ornado, F: Gecko diurne orné de l'Ile Maurice, Phelsume orné de l'Ile Maurice Mauritius; Réunion [3224] CITES Identification Manual Reference:	II	B		3425, 6235
<b><i>Phelsuma parkeri</i></b> Loveridge, 1941 Synonym: <i>Phelsuma abbotti parkeri</i> E: Parker's Day Gecko, F: Gecko diurne de l'Ile Pemba, Gecko diurne de Parker, Phelsume de Parker Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3472, 6235
<b><i>Phelsuma pronki</i></b> Seipp, 1994 Madagascar [5078]	II			6235
<b><i>Phelsuma pusilla</i></b> Mertens, 1964 Synonym: <i>Phelsuma lineata pusilla</i> F: Gecko diurne nain, Phelsume nain Madagascar CITES Identification Manual Reference:	II	B		3336, 6235
				A-303.008.063.030

GEKKONIDAE	CITES	EC Reg.	RL	References
<b><i>Phelsuma quadriocellata</i></b> (Peters, 1883)	II	B		3336, 3425, 3497
Synonym: <i>Phelsuma bimaculata</i> E: Four-spot Day Gecko, Peacock Day Gecko, F: Gecko diurne à quatre ocelles, Gecko diurne de Peacock, Phelsume à quatre ocelles Madagascar CITES Identification Manual Reference:				
		A-303.008.063.031		
<b><i>Phelsuma robertmertensi</i></b> Meier, 1980	II	B		3237, 3425, 3739
E: Mertens's Day Gecko, S: Geco diurno de Robert Mertens, F: Gecko diurne de Robert Mertens, Phelsume de Robert Mertens Mayotte [6232] CITES Identification Manual Reference:				
		A-303.008.063.032		
<b><i>Phelsuma seippi</i></b> Meier, 1987	II	B		3336, 3499
E: Seipp's Day Gecko, F: Gecko diurne de Seipp, Phelsume de Seipp Madagascar CITES Identification Manual Reference:				
		A-303.008.063.033		
<b><i>Phelsuma serraticauda</i></b> Mertens, 1963	II	B		3336, 3425
Synonym: <i>Phelsuma flavigularis serraticauda</i> E: Fan-tailed Day Gecko, Serrated Day Gecko, S: Geco diurno de cola dentada, F: Gecko diurne à queue plate, Phelsume à queue plate Madagascar CITES Identification Manual Reference:				
		A-303.008.063.034		
<b><i>Phelsuma standingi</i></b> Methuen and Hewitt, 1913	II	B	VU	3336, 3425
E: Banded Day Gecko, Standing's Day Gecko, S: Geco diurno de Standing, F: Gecko diurne de Standing, Phelsume de Standing Madagascar [6516] CITES Identification Manual Reference:				
		A-303.008.063.035		
<b><i>Phelsuma sundbergi</i></b> Rendahl, 1939	II	B		3180, 3237, 3326 3425
E: La-Digue Day Gecko, Seychelles Giant Day Gecko, S: Geco diurno de Sundberg, F: Gecko diurne géant des Seychelles, Phelsume géant des Seychelles Seychelles CITES Identification Manual Reference:				
		A-303.008.063.036		
<b><i>Phelsuma trilineata</i></b> Gray, 1842	II	B		3336, 3425
E: Three-lined Day Gecko, S: Geco diurno de tres bandas, F: Gecko diurne à trois lignes, Phelsume à trois lignes Madagascar CITES Identification Manual Reference:				
		A-303.008.063.037		
<b><i>Phelsuma v-nigra</i></b> Boettger, 1913	II	B		3425, 3464
Synonym: <i>Phelsuma abbotti v-nigra</i> F: Gecko diurne de Boettger, Phelsume de Boettger Comoros; Mayotte CITES Identification Manual Reference:				
		A-303.008.063.038		
<b><i>Rhacodactylus auriculatus</i></b> (Bavay, 1869)	D			6235
E: New Caledonia Bumpy Gecko, F: Gecko géant cornu New Caledonia				
<b><i>Rhacodactylus ciliatus</i></b> (Guichenot, 1866)	D			6235
E: Guichenot's Giant Gecko, F: Gecko géant crête New Caledonia				
<b><i>Rhacodactylus leachianus</i></b> (Cuvier, 1829)	D			6235
E: New Caledonia Giant Gecko, F: Gecko géant de Leach New Caledonia				

GEKKONIDAE	CITES	EC Reg.	RL	References
<b><i>Uroplatus alluaudi</i></b> Mocquard, 1894 E: Northern Flat-tail Gecko, F: Geckos à queue plate d'Alluaud Madagascar	D			4995, 6235
<b><i>Uroplatus ebenaui</i></b> Boettger, 1879 E: Nosy Bé Flat-tail Gecko, F: Geckos à queue plate d'Ebenau Madagascar	D			4995, 6235
<b><i>Uroplatus fimbriatus</i></b> (Schneider, 1792) E: Common Flat-tail Gecko, F: Geckos à queue plate commun Madagascar	D			4995, 6235
<b><i>Uroplatus guentheri</i></b> Mocquard, 1908 E: Günther's Flat-tail Gecko, F: Geckos à queue plate de Günther Madagascar	D			4995, 6235
<b><i>Uroplatus henkeli</i></b> Böhme and Ibisch, 1990 F: Geckos à queue plate de Henkel Madagascar	D			4995, 6235
<b><i>Uroplatus lineatus</i></b> (Duméril & Bibron, 1836) E: Lined Flat-tail Gecko, F: Geckos à queue plate ligné Madagascar	D			4995, 6235
<b><i>Uroplatus malahelo</i></b> Nussbaum and Raxworthy, 1994 F: Geckos à queue plate Malahelo Madagascar	D			4995, 6235
<b><i>Uroplatus phantasticus</i></b> Boulenger, 1888 F: Geckos à queue plate de la côte est Madagascar	D			4995, 6235
<b><i>Uroplatus sikorae</i></b> Boettger, 1913 E: Southern Flat-tail Gecko, F: Geckos à queue plate à bouche noire Madagascar	D			4995, 6235
Family: AGAMIDAE				
<b><i>Acanthosaura armata</i></b> (Hardwicke & Gray, 1827) E: Armoured Pricklenape, F: Acanthosaure armé China; Indonesia; Malaysia; Myanmar; Thailand; Viet Nam	D			6235
<b><i>Uromastyx acanthinura</i></b> Merrem, 1820 E: Bell's Dabb Lizard, Black Spiny-tailed Lizard, Dabb's Mastigure, S: Lagarto de cola espinosa común, F: Dob, Fouette-queue épineux Algeria [6552]; Libyan Arab Jamahiriya [6552]; Morocco [6552]; Tunisia [6552]; Western Sahara [6552]	II	B		3718
<b><i>Uromastyx aegyptia</i></b> (Forskål, 1775) Synonym: <i>Uromastyx microlepis</i> E: Dabb Lizard, Egyptian Mastigure, Egyptian Spiny-tailed Lizard, S: Lagarto de cola espinosa egipcio, F: Fouette-queue d'Egypte Bahrain [3323]; Egypt [3481]; Iran (Islamic Republic of) [3129, 5102]; Iraq [3470, 5102]; Israel [3500, 5077]; Jordan [4991]; Kuwait [5092]; Oman [3143]; Qatar; Saudi Arabia [5177]; Syrian Arab Republic; United Arab Emirates	II	B		3144, 3718
<b><i>Uromastyx alfredschmidti</i></b> Wilms & Böhme, 2001 Algeria [6552]; Libyan Arab Jamahiriya [6552]	II	B		6552

AGAMIDAE	CITES	EC Reg.	RL	References
<i>Uromastyx asmussi</i> (Strauch, 1863) E: Horn Lizard, Iranian Mastigure, F: Fouette-queue d'Iran Afghanistan [3446]; Iran (Islamic Republic of) [3129]; Pakistan [3521]	II	B		3718
<i>Uromastyx benti</i> (Anderson, 1894) E: Bent's Mastigure, F: Fouette-queue de Bent Oman; Saudi Arabia; Yemen [3144]	II	B		3144, 3718
<i>Uromastyx dispar</i> Heyden, 1827 Algeria; Chad; Egypt; Mali [5040]; Mauritania; Sudan; Western Sahara	II	B		252, 6552
<i>Uromastyx geyri</i> Müller, 1922 E: Sahara Mastigure, S: Lagarto de cola espinosa de Geyr, F: Fouette-queue du Sahara Algeria [6552]; Mali [6552]; Niger [6552]	II	B		3718
<i>Uromastyx hardwickii</i> Gray, 1827 E: Hardwick's Spiny-tailed Lizard, Indian Mastigure, S: Lagarto de cola espinosa indo, F: Fouette-queue de Hardwick, Fouette-queue indien Afghanistan [3446]; India [3168, 3263, 3657]; Pakistan [3521]	II	B		3718
<i>Uromastyx leptieni</i> Wilms & Böhme, 2000 Oman; United Arab Emirates	II	B		6493
<i>Uromastyx loricata</i> (Blanford, 1874) E: Mesopotamian Mastigure, Mesopotamian Spiny-tailed Lizard, F: Fouette-queue de Mésopotamie Iran (Islamic Republic of) [3129]; Iraq [3470]	II	B		3718
<i>Uromastyx occidentalis</i> Mateo, Geniez and Lopez, 1999 Western Sahara	II	B		252
<i>Uromastyx ocellata</i> Lichtenstein, 1823 Synonyms: <i>Uromastyx ornatus</i> , <i>Uromastyx philbyi</i> , <i>Uromastyx macfadyeni</i> E: Eyed Dabb Lizard, Ocellated Mastigure, S: Lagarto de cola espinosa ocelado, F: Fouette-queue ocellé Djibouti [3629]; Egypt [3481]; ?Eritrea; ?Ethiopia; Israel [3500]; Jordan; Saudi Arabia [3144]; ?Somalia; Sudan; ?Syrian Arab Republic; Yemen [3144]	II	B		3144, 3718
<i>Uromastyx princeps</i> O'Shaughnessy, 1880 E: Princely Mastigure, F: Fouette-queue d'O'Shaughnessy, Fouette-queue princier Somalia [3645]	II	B		3718
<i>Uromastyx thomasi</i> Parker, 1930 E: Thomas's Mastigure, S: Lagarto de cola espinosa de Thomas, F: Fouette-queue de Thomas Oman [3144]; Saudi Arabia; Yemen	II	B		3143, 3144, 3718
Family: CHAMELEONIDAE				
<i>Bradyopodium adolfifriederici</i> Sternfeld, 1912 Synonym: <i>Chamaeleo adolfifriederici</i> E: Ituri Forest Chameleon, F: Caméléon nain d'Ituri Democratic Republic of the Congo; Rwanda [3374]; Uganda	II	B		3422
<i>Bradyopodium carpenteri</i> Boulenger, 1901 Synonym: <i>Chamaeleo carpenteri</i> E: Ruwenzori Mountain Chameleon, F: Caméléon nain de Carpenter Democratic Republic of the Congo; Uganda	II	B		3422

CHAMELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Bradyopodium dracomontanum</i></b> Raw, 1976 E: Drakensberg Dwarf Chameleon, F: Caméléon nain du Drakensberg Lesotho; South Africa [3192]	II	B		3422, 3587
<b><i>Bradyopodium fischeri</i></b> Reichenow, 1887 Synonym: <i>Chamaeleo fischeri</i> E: Fischer's Chameleon, Uluguru Two-horned Chameleon, Usambara Two-horned Chameleon, F: Caméléon nain de Fischer Kenya [5047]; Tanzania, United Republic of [3206]	II	B		3422
<b><i>Bradyopodium mlanjense</i></b> (Broadley, 1965) Synonym: <i>Chamaeleo mlanjensis</i> E: Mlanje Mountain Chameleon, F: Caméléon nain du Zululand Malawi	II	B		3422
<b><i>Bradyopodium nemorale</i></b> Raw, 1978 E: Zululand Dwarf Chamaeleon, F: Caméléon nain à nez rouge South Africa [3192]	II	B	LR/nt	3193, 3422, 3588
<b><i>Bradyopodium oxyrhinum</i></b> Klaver and Böhme, 1988 E: Red-nosed Dwarf Chameleon, Uluguru One-horned Chameleon, F: Caméléon nain du Cap Tanzania, United Republic of [3206]	II	B		3423
<b><i>Bradyopodium pumilum</i></b> (Gmelin, 1789) Synonym: <i>Chamaeleo pumilus</i> E: Cape Dwarf Chameleon, Variegated Dwarf Chameleon, F: Caméléon nain de Setaro Mozambique; Namibia; South Africa [3192]	II	B		3422, 3587
<b><i>Bradyopodium setaro</i></b> Raw, 1976 E: Setaro's Dwarf Chameleon, F: Caméléon nain épineux South Africa [3192]	II	B	EN	3193, 3422, 3587
<b><i>Bradyopodium spinosum</i></b> (Matschie, 1892) Synonym: <i>Chamaeleo spinosus</i> E: Prickly Chameleon, Rosette-nosed Chameleon, Spiny Chameleon, F: Caméléon nain de Smith Tanzania, United Republic of [3206]	II	B		3422
<b><i>Bradyopodium tavetanum</i></b> (Steindachner, 1891) E: Kilimanjaro Two-horned Chameleon, F: Caméléon nain de Matschie Kenya; Tanzania, United Republic of [3206]	II	B		6235
<b><i>Bradyopodium tenue</i></b> (Matschie, 1892) Synonym: <i>Chamaeleo tenuis</i> E: Matschie's Dwarf Chameleon, Single Soft-nosed Chameleon, Slender Chameleon, Usambara Soft-horned Chameleon, F: Caméléon nain du Natal Kenya; Tanzania, United Republic of [3206]	II	B		3422, 3423
<b><i>Bradyopodium thamnobates</i></b> Raw, 1976 E: Natal Midland Dwarf Chamaeleon, F: Caméléon nain du Transvaal South Africa [3192]	II	B	LR/nt	3193, 3422, 3587
<b><i>Bradyopodium uthmoelleri</i></b> (Müller, 1938) Synonym: <i>Chamaeleo fischeri uthmoelleri</i> E: Hanang Hornless Chameleon, Müller's Leaf Chameleon, F: Caméléon nain du sud et du Namaqua Tanzania, United Republic of [3206]	II	B		3422

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Bradypteron xenorhinum</i></b> (Boulenger, 1901) Synonym: <i>Chamaeleo xenorhinum</i> E: Single Welded-horn Chameleon, Strange-nosed Chameleon, F: Caméléon de Rüppell Democratic Republic of the Congo; Uganda	II	B		3422
<b><i>Brookesia decaryi</i></b> Angel, 1939 E: Spiny Leaf Chameleon, F: Brookésie épineuse Madagascar [4995]	D			6235
<b><i>Brookesia ebenaui</i></b> (Boettger, 1880) Synonym: <i>Brookesia legendrei</i> E: Northern Leaf Chameleon, F: Brookésie d'Ebenau Madagascar [4995]	D			6235
<b><i>Brookesia minima</i></b> Boettger, 1893 Synonyms: <i>Brookesia peyrierasi</i> , <i>Brookesia tuberculata</i> E: Minute Leaf Chameleon, F: Brookésie naine Madagascar [4995]	D			6235
<b><i>Brookesia perarmata</i></b> (Angel, 1933) E: Antsingy Leaf Chameleon, F: Brookésie d'Antsingy Madagascar [4995]	D	VU		6235
<b><i>Brookesia stumpffi</i></b> Boettger, 1894 E: Plated Leaf Chameleon, F: Brookésie de Stumpff Madagascar	D			
<b><i>Brookesia superciliaris</i></b> (Kuhl, 1820) E: Brown Leaf Chameleon, F: Brookésie commune Madagascar [4995]	D			6235
<b><i>Brookesia thieli</i></b> Brygoo and Domergue, 1969 Synonym: <i>Brookesia antoetrae</i> E: Domergue's Leaf Chameleon, F: Brookésie de Domergue Madagascar [4995]	D			6235
<b><i>Calumma andringitaensis</i></b> (Brygoo, Blanc & Domergue, 1972) Madagascar	II	B		
<b><i>Calumma boettgeri</i></b> (Boulenger, 1888) Synonym: <i>Chamaeleo boettgeri</i> E: Boettger's Chameleon, S: Camaleón de Boettger, F: Caméléon de Boettger Madagascar [4995] CITES Identification Manual Reference:	II	B		A-303.005.002.011
<b><i>Calumma brevicornis</i></b> (Günther, 1879) Synonyms: <i>Chamaeleo hilleniusi</i> , <i>Chamaeleo brevicornis</i> E: Short-horned Chameleon, F: Caméléon à cornes courtes Madagascar [4995] CITES Identification Manual Reference:	II	B		6235 A-303.005.002.012
<b><i>Calumma capuroni</i></b> (Brygoo, Blanc & Domergue, 1972) Synonym: <i>Chamaeleo capuroni</i> E: Madagascar Chameleon, F: Caméléon de Madagascar Madagascar [4995] CITES Identification Manual Reference:	II	B		6235 A-303.005.002.015

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Calumma cucullata</i></b> (Gray, 1831) Synonym: <i>Chamaeleo cucullatus</i> E: Hooded Chameleon, F: Caméléon à capuchon Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma fallax</i></b> (Mocquard, 1900) Synonym: <i>Chamaeleo fallax</i> E: Deceptive Chameleon, F: Caméléon de Mocquard Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma furcifer</i></b> (Vaillant & Grandidier, 1880) Synonym: <i>Chamaeleo furcifer</i> E: Forked Chameleon, Fork-nosed Chameleon, F: Caméléon à nez fourchu Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma gallus</i></b> (Günther, 1877) Synonym: <i>Chamaeleo gallus</i> E: Blade Chameleon, F: Caméléon épée Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma gastrotaenia</i></b> (Boulenger, 1888) Synonym: <i>Chamaeleo gastrotaenia</i> E: Perinet Chameleon, F: Caméléon de Perinet Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma glawi</i></b> Böhme, 1997 Madagascar	II	B		5079, 6235
<b><i>Calumma globifer</i></b> (Günther, 1879) Synonym: <i>Chamaeleo globifer</i> E: Flat-casqued Chameleon, F: Caméléon à casque plat Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma guibei</i></b> (Hillenius, 1959) Synonym: <i>Chamaeleo guibei</i> E: Guibe's Chameleon, North-western Chameleon, F: Caméléon de Guibé Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma guillaumeti</i></b> (Brygoo, Blanc & Domergue, 1974) Madagascar	II	B		
<b><i>Calumma hilleniusi</i></b> (Brygoo, Blanc & Domergue, 1973) Madagascar	II	B		
<b><i>Calumma linota</i></b> (Müller, 1924) Synonym: <i>Chamaeleo linotus</i> E: Maroantsetra Chameleon, F: Caméléon de Maroantsetra Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
				A-303.005.002.041

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Calumma malthe</i></b> (Günther, 1879) Synonym: <i>Chamaeleo malthe</i> E: Yellow-green Chameleon, F: Caméléon vert-et-jaune Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma marojezensis</i></b> (Brygoo, Blanc & Domergue, 1970) Madagascar	II	B		
<b><i>Calumma nasuta</i></b> (Duméril & Bibron, 1836) Synonym: <i>Chamaeleo nasutus</i> E: Big-nosed Chameleon, F: Caméléon nasique Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma oshaughnessyi</i></b> (Günther, 1881) Synonym: <i>Chamaeleo oshaughnessyi</i> E: O'Shaughnessy's Chameleon, F: Caméléon d'O'Shaughnessy Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma parsonii</i></b> (Cuvier, 1824) Synonym: <i>Chamaeleo parsonii</i> E: Parson's Giant Chameleon, S: Camaleón de Parson, F: Caméléon de Parson Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma peyrierasi</i></b> (Brygoo, Blanc & Domergue, 1974) Synonym: <i>Chamaeleo peyrierasi</i> E: Brygoo's Chameleon, F: Caméléon de Peyrieras Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma tigris</i></b> (Kuhl, 1820) Synonym: <i>Chamaeleo tigris</i> E: Tiger Chameleon, F: Caméléon tigre Seychelles CITES Identification Manual Reference:	II	B		6235
<b><i>Calumma tsaratananensis</i></b> (Brygoo & Domergue, 1968) Synonym: <i>Chamaeleo tsaratananensis</i> E: Tsaratanan Chameleon, F: Caméléon de Tsarantana Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Chamaeleo affinis</i></b> Rüppell, 1845 E: Rüppell's Desert Chameleon, F: Caméléon américain ?Djibouti; Ethiopia; Somalia CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo africanus</i></b> Laurenti, 1768 E: African Chameleon, S: Camaleón africano, F: Caméléon africain ?Burkina Faso; Cameroon; Chad; ?Djibouti; Egypt; Eritrea; Ethiopia; Greece; Mali; Niger; Nigeria; Somalia [3645]; Sudan CITES Identification Manual Reference:	II	B		3504, 6235

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Chamaeleo anchietae</i></b> Bocage, 1872 E: Anchietas Chameleon, Angola Chameleon, Double-scaled Chameleon, F: Caméléon à écailles doubles, Caméléon d'Angola Angola; Democratic Republic of the Congo; Rwanda [3374]; Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo arabicus</i></b> Matschie, 1893 E: Arabian Chameleon, F: Caméléon d'Arabie Oman [3143]; Yemen [3493]	II	B		3144, 6235
<b><i>Chamaeleo balebicornutus</i></b> Tilbury, 1998 Ethiopia	II	B		5230, 6235
<b><i>Chamaeleo bitaeniatus</i></b> Fischer, 1884 E: Montane Chameleon, Side-striped Chameleon, Two-lined Chameleon, S: Camaleón de dos bandas, F: Caméléon à deux bandes Democratic Republic of the Congo; Ethiopia; Kenya; Somalia; Sudan; Tanzania, United Republic of [3206]; ?Uganda CITES Identification Manual Reference:	II	B		3422, 3464, 3504 3586
<b><i>Chamaeleo calcaricarens</i></b> Böhme, 1985 F: Caméléon du Yémen Djibouti; Eritrea; Ethiopia; Somalia	II	B		3177, 6235
<b><i>Chamaeleo calyptratus</i></b> Duméril, 1851 E: Veiled Chameleon, F: Caméléon casqué Saudi Arabia; Yemen [3318, 3493] CITES Identification Manual Reference:	II	B		3144, 3504
<b><i>Chamaeleo cameronensis</i></b> Müller, 1909 F: Caméléon du Cameroun Cameroon	II	B		3422, 6235
<b><i>Chamaeleo chamaeleon</i></b> Linnaeus, 1758 E: Common Chameleon, European Chameleon, Mediterranean Chameleon, S: Caméléon común, F: Caméléon commun, Caméléon vulgaire Algeria; Cyprus [3507]; Egypt; Georgia; ?Gibraltar [3258]; Greece; Israel [3500]; Italy; Jordan; Lebanon; Libyan Arab Jamahiriya [3632]; Malta (int) [3424]; Morocco; Portugal (int) [3377, 3507]; Saudi Arabia [3144]; Spain [3172, 3377, 3507]; Canary Is [3172, 3377, 3507]; Syrian Arab Republic; Tunisia; Turkey; Yemen [3144] CITES Identification Manual Reference:	II	A		3424, 3504
<b><i>Chamaeleo chapini</i></b> Witte, 1964 E: Grey Chameleon, F: Caméléon de Chapin, Caméléon gris Democratic Republic of the Congo CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo conirostratus</i></b> Tilbury, 1998 Sudan	II	B		5230, 6235
<b><i>Chamaeleo cristatus</i></b> Stutchbury, 1837 E: Crested Chameleon, S: Camaleón crestado, F: Caméléon crête Cameroon; Equatorial Guinea; Gabon; Nigeria CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo deremensis</i></b> Matschie, 1892 E: Usambara Three-horned Chameleon, Wavy Chameleon, F: Caméléon ondulé Tanzania, United Republic of CITES Identification Manual Reference:	II	B		3206, 3504
				A-303.005.002.022

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Chamaeleo dilepis</i> Leach, 1819</b> Synonym: <i>Chamaeleo ruspolii</i> E: Flap-necked Chameleon, S: Camaleón lobulado, F: Caméléon bilobé, Caméléon de Leach Angola; Botswana [3146]; Burundi; Cameroon; Congo; Democratic Republic of the Congo; Djibouti; Equatorial Guinea; Ethiopia; Gabon; Kenya; Malawi; Mozambique [3192]; Namibia [3192]; Nigeria; Rwanda [3374]; Somalia [3645]; South Africa [3192]; Swaziland [3190]; Tanzania, United Republic of [3206]; Uganda; Zambia [3192]; Zimbabwe [3205] CITES Identification Manual Reference:	II	B		3437, 3504
				A-303.005.002.023
<b><i>Chamaeleo eisentrauti</i> Mertens, 1968</b> F: Caméléon d'Eisentraut Cameroon	II	B		6235
<b><i>Chamaeleo ellioti</i> Günther, 1895</b> Synonym: <i>Chamaeleo bitaeniatus ellioti</i> E: Montane Side-striped Chameleon, Mountain Dwarf Chameleon, S: Camaleón de Elliot, F: Caméléon d'Elliot Burundi; Democratic Republic of the Congo; Kenya; Rwanda [3374]; Sudan; Tanzania, United Republic of; Uganda	II	B		3180, 3504
<b><i>Chamaeleo feae</i> Boulenger, 1906</b> Synonym: <i>Chamaeleo montium feae</i> F: Caméléon de Fea Equatorial Guinea	II	B		3422, 6235
<b><i>Chamaeleo fuelleborni</i> Tornier, 1900</b> E: Ngosi Volcano Chameleon, Poroto Three-horned Chameleon, S: Camaleón de Fuelleborn, F: Caméléon du volcan Ngosi Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3206, 3504
				A-303.005.002.026
<b><i>Chamaeleo goetzei</i> Tornier, 1899</b> E: Goetze's Chameleon, Ilolo Chameleon, Tanganyika Chameleon, F: Caméléon de Goetze, Caméléon d'Ilolo Malawi; Tanzania, United Republic of; Zambia CITES Identification Manual Reference:	II	B		3504, 6235
				A-303.005.002.031
<b><i>Chamaeleo gracilis</i> Hallowell, 1842</b> E: Graceful Chameleon, Gracile Chameleon, Spur-heeled Chameleon, S: Camaleón grácil, F: Caméléon gracile Angola; ?Benin; Cameroon; Central African Republic; ?Chad; Congo; Côte d'Ivoire; Democratic Republic of the Congo; ?Equatorial Guinea; Ethiopia; Gabon; Gambia [3363]; Ghana; Guinea; Kenya; Liberia; ?Mali; Nigeria; Senegal; Sierra Leone; Somalia [3645]; Sudan; Tanzania, United Republic of [3206]; ?Togo; Uganda CITES Identification Manual Reference:	II	B		3464, 3504
				A-303.005.002.032
<b><i>Chamaeleo harennae</i> Largen, 1995</b> E: Harenna Chameleon Ethiopia	II	B		5009, 6235
<b><i>Chamaeleo hoehnelii</i> Steindachner, 1891</b> E: Helmeted Chameleon, High-casqued Chameleon, S: Camaleón de casco, F: Caméléon à casque élevé Kenya; Uganda CITES Identification Manual Reference:	II	B		3464, 3504
				A-303.005.002.034
<b><i>Chamaeleo incornutus</i> Loveridge, 1932</b> E: Poroto Mountain Chameleon, Ukinga Hornless Chameleon, F: Caméléon du Mont Poroto Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3206, 3504
				A-303.005.002.035

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Chamaeleo ituriensis</i></b> Schmidt, 1919 Democratic Republic of the Congo	II	B		5058, 6235
<b><i>Chamaeleo jacksonii</i></b> Boulenger, 1896 E: Jackson's Three-horned Chameleon, S: Camaleón de Jackson, F: Caméléon de Jackson Kenya [5047]; Tanzania, United Republic of [3206]; United States (int) CITES Identification Manual Reference:	II	B		3464, 3504 A-303.005.002.036
<b><i>Chamaeleo johnstoni</i></b> Boulenger, 1901 E: Johnston's Chameleon, Ruwenzori Three-horned Chameleon, S: Camaleón de Johnston, F: Caméléon de Johnston Burundi; Central African Republic; Democratic Republic of the Congo; Rwanda [3374]; Uganda CITES Identification Manual Reference:	II	B		3504 A-303.005.002.037
<b><i>Chamaeleo kinetensis</i></b> Schmidt, 1943 Synonym: <i>Chamaeleo bitaeniatus kinetensis</i> Sudan	II	B		3180, 6235
<b><i>Chamaeleo laevigatus</i></b> Gray, 1863 Synonym: <i>Chamaeleo senegalensis laevigatus</i> E: Smooth Chameleon, F: Caméléon Burundi; ?Central African Republic; ?Congo; Democratic Republic of the Congo; Eritrea; Ethiopia; Kenya; Rwanda; Sudan; Tanzania, United Republic of [3206]; Uganda; ?Zambia	II	B		3206, 3422
<b><i>Chamaeleo laterispinis</i></b> Loveridge, 1932 E: Spine-sided Chameleon, Uzungwe Mountain Chameleon, F: Caméléon des Monts Uzungwe Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3206, 3504 A-303.005.002.040
<b><i>Chamaeleo marsabitensis</i></b> Tilbury, 1991 E: Tilbury's Chameleon, F: Caméléon de Tilbury Kenya	II	B		3689, 6235
<b><i>Chamaeleo melleri</i></b> Gray, 1864 E: Giant One-horned Chameleon, Meller's Chameleon, S: Camaleón de Meller, F: Caméléon de Meller Malawi; Mozambique; Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3504, 6235 A-303.005.002.044
<b><i>Chamaeleo monachus</i></b> Gray, 1865 E: Monarch Chameleon, Socotra Chameleon, F: Caméléon-moine Yemen CITES Identification Manual Reference:	II	B		3504, 6235 A-303.005.002.047
<b><i>Chamaeleo montium</i></b> Buchholz, 1874 E: Cameroon Sailfin Chameleon, Mountain Chameleon, S: Camaleón de montaña, F: Caméléon à voile du Cameroun Cameroon	II	B		3504, 6235
<b><i>Chamaeleo namaquensis</i></b> Smith, 1831 E: Desert Chameleon, Namaqua Chameleon, F: Caméléon du Namaqua Angola; Namibia; South Africa [3192] CITES Identification Manual Reference:	II	B		3504, 6235 A-303.005.002.050
<b><i>Chamaeleo oweni</i></b> Gray, 1831 E: Owen's Three-horned Chameleon, S: Camaleón de Owen, F: Caméléon d'Owen Cameroon; Congo; Democratic Republic of the Congo; Equatorial Guinea; Gabon; Nigeria CITES Identification Manual Reference:	II	B		3504, 6235 A-303.005.002.054

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Chamaeleo pfefferi</i></b> Tornier, 1900 E: Pfeffer's Chameleon, S: Camaleón de Pfeffer, F: Caméléon de Pfeffer Cameroon CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo quadricornis</i></b> Tornier, 1899 E: Four-horned Chameleon, S: Camaleón cuadricorne, F: Caméléon à quatre cornes Cameroon [5222]; Nigeria [5001] CITES Identification Manual Reference:	II	B		3504, 5237
<b><i>Chamaeleo quilensis</i></b> Bocage, 1866 E: Bocage's Chameleon, F: Caméléon de Bocage Angola; Benin; Botswana; Cameroon; Congo; Democratic Republic of the Congo; Equatorial Guinea; Gabon; Kenya; Malawi; Mozambique; Namibia; Nigeria; Somalia [3645]; South Africa; Tanzania, United Republic of; Togo; Uganda; Zambia; Zimbabwe CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo rufus</i></b> Boulenger, 1906 E: Coarse Chameleon, Ruwenzori Side-striped Chameleon, F: Caméléon rude Burundi; Democratic Republic of the Congo; ?Kenya; Rwanda [3374]; Tanzania, United Republic of [3206]; Uganda CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo schoutedeni</i></b> Laurent, 1952 Synonym: <i>Chamaeleo rufus schoutedeni</i> E: Schouteden's Chameleon, S: Camaleón de Schouteden, F: Caméléon de Schoueden Democratic Republic of the Congo	II	B		3180, 6235
<b><i>Chamaeleo schubotzi</i></b> Sternfeld, 1912 Synonym: <i>Chamaeleo rufus schubotzi</i> E: Schubotz's Chameleon, S: Camaleón de Schubotz, F: Caméléon de Schubotz Kenya	II	B		3180, 3594
<b><i>Chamaeleo senegalensis</i></b> Daudin, 1802 E: Senegal Chameleon, S: Camaleón del Senegal, F: Caméléon du Sénégal Benin; Burkina Faso; ?Burundi; Cameroon; ?Central African Republic; Côte d'Ivoire; ?Democratic Republic of the Congo; Ethiopia; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; ?Kenya; Liberia; Mali; Nigeria; Rwanda [3374]; Senegal; Sierra Leone; Sudan; ?Tanzania, United Republic of; Togo; ?Uganda; ?Zambia CITES Identification Manual Reference:	II	B		3504, 6235
<b><i>Chamaeleo tempeli</i></b> Tornier, 1899 E: Tanzania Mountain Chameleon, Tubercl-nosed Chameleon, F: Caméléon des montagnes de Tanzanie Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3206, 3504
<b><i>Chamaeleo tremperi</i></b> Necas, 1994 Kenya	II	B		5128, 6235
<b><i>Chamaeleo werneri</i></b> Tornier, 1899 E: Uzungwe Three-horned Chameleon, Werner's Chameleon, S: Camaleón de Werner, F: Caméléon de Werner Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3206, 3504
<b><i>Chamaeleo wiedersheimi</i></b> Nieden, 1910 E: Mount Lefo Chameleon, S: Camaleón de Wiedersheim, F: Caméléon du Mont Lefo Cameroon; Nigeria CITES Identification Manual Reference:	II	B		3504, 6235

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Chamaeleo zeylanicus</i></b> Laurenti, 1768 Synonym: <i>Chamaeleo chamaeleon zeylanicus</i> E: Indian Chameleon, S: Camaleón de Sri Lanka, F: Caméléon de Ceylan India [3263, 3657]; Pakistan [3521]; Sri Lanka	II	B		6235
<b><i>Furcifer angeli</i></b> (Brygoo & Domergue, 1968) Synonym: <i>Chamaeleo angeli</i> E: Angel's Chameleon, F: Caméléon d'Angel Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer antimena</i></b> (Grandidier, 1872) Synonym: <i>Chamaeleo antimena</i> E: White-lined Chameleon, F: Caméléon à lignes blanches Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer balteatus</i></b> (Duméril & Bibron, 1851) Synonyms: <i>Chamaeleo bifidus balteatus</i> , <i>Chamaeleo balteatus</i> E: Rainforest Chameleon, Two-banded Chameleon, F: Caméléon forestier Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer belalandaensis</i></b> (Brygoo & Domergue, 1970) Synonym: <i>Chamaeleo belalandaensis</i> E: Belalanda Chameleon, F: Caméléon de Belalanda Madagascar CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer bifidus</i></b> (Brongniart, 1800) Synonym: <i>Chamaeleo bifidus</i> E: Two-horned Chameleon, F: Caméléon à deux cornes, Caméléon à nez fourchu Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer campani</i></b> (Grandidier, 1872) Synonym: <i>Chamaeleo campani</i> E: Madagascar Forest Chameleon, F: Caméléon forestier de Madagascar Madagascar [4995] CITES Identification Manual Reference:	II	B	VU	6235
<b><i>Furcifer cephalolepis</i></b> (Günther, 1880) Synonym: <i>Chamaeleo cephalolepis</i> E: Comoro Islands Chameleon, F: Caméléon des Comores Comoros; ?Mayotte CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer lateralis</i></b> (Gray, 1831) Synonym: <i>Chamaeleo lateralis</i> E: Carpet Chameleon, Jewelled Chameleon, F: Caméléon à bandes latérales, Caméléon-joyau Madagascar [4995] CITES Identification Manual Reference:	II	B		6235
<b><i>Furcifer minor</i></b> (Günther, 1879) Synonym: <i>Chamaeleo minor</i> E: South-central Chameleon, F: Caméléon de Günther Madagascar [4995] CITES Identification Manual Reference:	II	B	VU	6235

CHAMAELEONIDAE	CITES	EC Reg.	RL	References
<b><i>Furcifer monoceras</i></b> (Boettger, 1913)	II	B		6235
Synonym: <i>Chamaeleo monoceras</i> E: One-horned Chameleon, F: Caméléon à une corne Madagascar [4995] CITES Identification Manual Reference:			A-303.005.002.048	
<b><i>Furcifer oustaleti</i></b> (Mocquard, 1894)	II	B		6235
Synonym: <i>Chamaeleo oustaleti</i> E: Oustalet's Giant Chameleon, S: Camaleón de Oustalet, F: Caméléon d'Oustalet Kenya (int); Madagascar [4995] CITES Identification Manual Reference:			A-303.005.002.053	
<b><i>Furcifer pardalis</i></b> (Cuvier, 1829)	II	B		6235
Synonyms: <i>Chamaeleo guentheri</i> , <i>Chamaeleo pardalis</i> E: Panther Chameleon, F: Caméléon panthère Madagascar [4995]; Réunion (int) CITES Identification Manual Reference:			A-303.005.002.055	
<b><i>Furcifer petteri</i></b> (Brygoo & Domergue, 1966)	II	B		6235
Synonym: <i>Chamaeleo petteri</i> E: Petter's Chameleon, S: Camaleón de Petter, F: Caméléon de Petter Madagascar [4995]				
<b><i>Furcifer polleni</i></b> (Peters, 1874)	II	B		6235
Synonym: <i>Chamaeleo polleni</i> E: Mayotte Chameleon, F: Caméléon de Mayotte Comoros CITES Identification Manual Reference:			A-303.005.002.059	
<b><i>Furcifer rhinoceratus</i></b> (Gray, 1845)	II	B		6235
Synonym: <i>Chamaeleo rhinoceratus</i> E: Rhinoceros Chameleon, S: Camaleón rinoceronte, F: Caméléon rhinocéros Madagascar [4995] CITES Identification Manual Reference:			A-303.005.002.063	
<b><i>Furcifer tuzetae</i></b>	II	B		6235
(Brygoo, Bourgat & Domergue, 1972) Synonym: <i>Chamaeleo tuzetae</i> E: Ambiky Chameleon, F: Caméléon d'Andrenalamivola Madagascar [4995] CITES Identification Manual Reference:			A-303.005.002.071	
<b><i>Furcifer verrucosus</i></b> (Cuvier, 1829)	II	B		6235
Synonym: <i>Chamaeleo verrucosus</i> E: Madagascar Giant Chameleon, Madagascar Giant Spiny Chameleon, Warty Chameleon, S: Camaleón verrugoso, F: Caméléon verruqueux Madagascar [4995] CITES Identification Manual Reference:			A-303.005.002.072	
<b><i>Furcifer willsii</i></b> (Günther, 1890)	II	B		6235
Synonym: <i>Chamaeleo willsii</i> E: Canopy Chameleon, F: Caméléon de la canopée, Caméléon de Wills Madagascar [4995] CITES Identification Manual Reference:			A-303.005.002.075	

Family: IGUANIDAE

<b><i>Amblyrhynchus cristatus</i></b> Bell, 1825	II	B	VU	3295, 3391
E: Galapagos Marine Iguana, Sea Iguana, S: Iguana marina, F: Amblyrhynche à crête, Iguane marin				

## IGUANIDAE

## CITES EC Reg. RL

## References

Ecuador: Galapagos CITES Identification Manual Reference:	A-303.010.001.001			
<b><i>Brachylophus fasciatus</i></b> (Bronniart, 1800) Synonym: <i>Brachylophus breviceps</i> E: Fiji Banded Iguana, South Pacific Banded Iguana, F: Iguane à bandes de Fidji Fiji; Tonga; Vanuatu (int) CITES Identification Manual Reference:	I	A	EN	3295, 3334, 3391
<b><i>Brachylophus vitiensis</i></b> Gibbons, 1981 E: Fiji Crested Iguana, S: Iguana crestada de Fiji, F: Iguane à crête de Fidji Fiji CITES Identification Manual Reference:	I	A	CR	3248, 3295, 3333 3334
<b><i>Conolophus pallidus</i></b> Heller, 1903 E: Barrington Land Iguana, S: Iguana terrestre de Barrington, F: Iguane terrestre de l'île Santa Fe Ecuador: Galapagos	II	B	VU	3242, 3295, 3391
<b><i>Conolophus subcristatus</i></b> (Gray, 1831) E: Galapagos Land Iguana, S: Iguana terrestre de las Galápagos, F: Iguane terrestre des Galapagos Ecuador: Galapagos	II	B	VU	3295, 3391, 3721
<b><i>Cyclura carinata</i></b> Harlan, 1824 E: Bahamas Rock Iguana, Bartsch's Iguana, Turks and Caicos Ground Iguana, Turks and Caicos Iguana, F: Cyclure des îles Turks et Caïques, Iguane terrestre des îles Turks et Caïques Bahamas [3131]; Turks and Caicos Islands CITES Identification Manual Reference:	I	A	CR	3154, 3295, 3391 3394, 3638, 5235
<b><i>Cyclura collei</i></b> Gray, 1845 Synonym: <i>Cyclura lophoma</i> E: Jamaica Ground Iguana, Jamaican Iguana, F: Cyclure terrestre de la Jamaïque, Iguane terrestre de la Jamaïque Jamaica CITES Identification Manual Reference:	I	A	CR	3295, 3638, 5235
<b><i>Cyclura cornuta</i></b> (Bonnaterre, 1789) E: Rhinoceros Iguana, F: Cyclure cornu, Iguane cornu, Iguane terrestre cornu Dominican Republic [6521]; Haiti; Puerto Rico [3137, 3138]; United States CITES Identification Manual Reference:	I	A	VU	3295, 3391, 3638 5235
<b><i>Cyclura cychlura</i></b> (Cuvier, 1829) Synonym: <i>Cyclura balearica</i> E: Andros Ground Iguana, Bahama Island Iguana, Bahama Island Rock Iguana Bahamas [3131] CITES Identification Manual Reference:	I	A	VU	3295, 3391, 3638 5235
<b><i>Cyclura nubila</i></b> (Gray, 1831) Synonym: <i>Cyclura macleayi</i> E: Cayman Islands Ground Iguana, Cuban Ground Iguana, Cuban Iguana, F: Cyclure des Iles Cayman, Iguane terrestre des Iles Cayman Cayman Islands; Cuba [3328]; Puerto Rico (int) [3328] CITES Identification Manual Reference:	I	A	VU	3295, 3391, 3638 5235

IGUANIDAE	CITES	EC	Reg.	RL	References
<i>Cyclura pinguis</i> Barbour, 1917	I	A	CR		3232, 3295, 3391 3638, 5235
E: Anegada Ground Iguana, Anegada Island Iguana, Anegada Rock Iguana, F: Cyclure de l'Ile Anegada, Iguane terrestre de l'Ile Anegada Virgin Islands (British) CITES Identification Manual Reference:				A-303.010.019.006	
<i>Cyclura ricordi</i> (Duméril & Bibron, 1837)	I	A	CR		3295, 3638, 5235
E: Hispaniolan Ground Iguana, Ricord's Ground Iguana, Ricord's Iguana, F: Cyclure de Ricord, Cyclure d'Hispaniola, Iguane terrestre d'Hispaniola Dominican Republic [6521]; Haiti CITES Identification Manual Reference:				A-303.010.019.007	
<i>Cyclura rileyi</i> Stejneger, 1903	I	A	EN		3131, 3391, 3638 5235
E: Acklin's Ground Iguana, San Salvador Ground Iguana, San Salvador Iguana, Watling Island Iguana, White Cay Ground Iguana, F: Cyclure des Bahamas, Iguane terrestre des Bahamas Bahamas CITES Identification Manual Reference:				A-303.010.019.008	
<i>Iguana delicatissima</i> Laurenti, 1768	II	B	VU		3295, 3638, 5235
E: Lesser Antillean Iguana, West Indian Iguana, F: Iguane des Antilles Anguilla; Antigua and Barbuda; Dominica [3254]; Guadeloupe; Martinique [3254]; Netherlands Antilles; Saint Kitts and Nevis (ex) CITES Identification Manual Reference:				A-303.010.028.001	
<i>Iguana iguana</i> Linnaeus, 1758	II	B			3173, 3295, 3303 3464, 3638
Synonym: <i>Iguana rhinolopha</i> E: Common Iguana, Green Iguana, S: Gallina de palo, F: Iguane commun, Iguane vert Aruba [3133]; Barbados (ex) [3254]; Belize; Bolivia; Brazil; Cayman Islands; Colombia [3364]; Costa Rica; Ecuador [3523]; El Salvador; French Guiana [3382]; Grenada [3254]; Guadeloupe; Guatemala; Guyana; Honduras [3513]; Mexico; Montserrat; Netherlands Antilles [3158]; Nicaragua [3706]; Panama; Paraguay; Peru [3281]; Puerto Rico; Saint Lucia [3253, 3254]; Saint Vincent and the Grenadines [3254]; Suriname [3705]; Trinidad and Tobago; United States; Venezuela; Virgin Islands (British); Virgin Islands (U.S.) CITES Identification Manual Reference:				A-303.010.028.002	
<i>Liolaemus gravenhorstii</i> (Gray, 1845)		B			6235
E: Striped Ground Iguana, F: Iguane de Gravenhorst Chile					
<i>Phrynosoma coronatum</i> (Blainville, 1835)	II	B			3399
Synonym: <i>Phrynosoma cerroense</i> E: Coast Horned Lizard, S: Iguana cornuda, F: Lézard cornu, Lézard cornu de San Diego, Phrynosome couronné Mexico; United States					
<i>Sauromalus varius</i> Dickerson, 1919	I	A			3234, 3295
E: San Esteban Island Chuckwalla, F: Chuckwalla de San Esteban Mexico CITES Identification Manual Reference:				A-303.010.048.008	

## LACERTIDAE

## CITES EC Reg. RL

## References

Family: LACERTIDAE

<b>Gallotia simonyi</b> Steindachner, 1889	I	A	CR	3391, 3457, 3465 3466, 3467
E: Hierro Giant Lizard, F: Lézard de Simony, Lézard géant de Hierro Spain				
<b>Podarcis liofordi</b> (Günther, 1874)	II	A	VU	3252, 3377, 3585 3625
E: Balearic Lizard, Lilford's Wall Lizard, S: Lagartija balear, F: Lézard de Lilford, Lézard des Baléares Spain				
<b>Podarcis pityusensis</b> (Boscá, 1883)	II	A	VU	3244, 3252, 3377 3480, 3626
E: Ibiza Wall Lizard, S: Lagarhja de las Pitiusas, Lagartija de las Pitiusas, F: Lézard des Pityuses Spain				

Family: CORDYLIIDAE

<b>Cordylus angolensis</b> (Bocage, 1895) Angola; ?Democratic Republic of the Congo; ?Namibia	II	B		5104
<b>Cordylus aridus</b> Mouton and van Wyk, 1994 South Africa	II	B		5183
<b>Cordylus campbelli</b> (Fitzsimons, 1938) E: Campbell's Girdled Lizard, Campbell's Spiny-tailed Lizard, F: Cordyle de Campbell, Lézard à queue épineuse de Campbell Namibia [3192] CITES Identification Manual Reference:	II	B		3719
CITES Identification Manual Reference: A-303.006.004.001				
<b>Cordylus cataphractus</b> Boie, 1828 E: Armadillo Girdled Lizard, Armadillo Spiny-tailed Lizard, F: Cordyle d'Armadillo, Lézard à queue épineuse d'Armadillo ?Namibia; South Africa [3192] CITES Identification Manual Reference:	II	B	VU	3193, 3719
CITES Identification Manual Reference: A-303.006.004.002				
<b>Cordylus cloetei</b> Mouton and van Wyk, 1994 South Africa	II	B		5183
<b>Cordylus coeruleopunctatus</b> (Hewitt & Methuen, 1913) E: Blue-spotted Girdled Lizard, Blue-spotted Spiny-tailed Lizard, F: Cordyle à taches bleues, Lézard à queue épineuse à taches bleues South Africa [3192] CITES Identification Manual Reference:	II	B		3193, 3719
CITES Identification Manual Reference: A-303.006.004.003				
<b>Cordylus cordylus</b> (Linnaeus, 1758) E: Cape Girdled Lizard, Common Girdled Lizard, Common Spiny-tailed Lizard, Rough-scaled Girdled Lizard, F: Cordyle commun, Lézard à queue épineuse commun ?Lesotho; South Africa [3192] CITES Identification Manual Reference:	II	B		3193, 3719
CITES Identification Manual Reference: A-303.006.004.004				
<b>Cordylus giganteus</b> Smith, 1844 E: Giant Girdled Lizard, Giant Spiny-tailed Lizard, Giant Zonure, Sungazer, F: Cordyle géant, Lézard à queue épineuse géant South Africa [3192] CITES Identification Manual Reference:	II	B	VU	3193, 3719
CITES Identification Manual Reference: A-303.006.004.005				

CORDYLIDAE	CITES	EC Reg.	RL	References
<b><i>Cordylus imkeae</i></b> Mouton and van Wyk, 1994 South Africa	II	B		5183
<b><i>Cordylus jordani</i></b> (Parker, 1936) Synonym: <i>Cordylus polyzonus jordani</i> E: Jordan's Girdled Lizard, F: Cordyle de Jordan, Lézard à queue épineuse de Jordan Namibia [3192]	II	B		3192, 3193
<b><i>Cordylus lawrenci</i></b> (Fitzsimons, 1939) Synonym: <i>Cordylus cordylus lawrenci</i> E: Lawrence's Girdled Lizard, F: Cordyle de Lawrence, Lézard à queue épineuse de Lawrence South Africa [3192] CITES Identification Manual Reference:	II	B	LR/nt	3193, 3719
<b><i>Cordylus macropholis</i></b> (Boulenger, 1910) E: Coastal Spiny-tailed Lizard, Large-scaled Girdled Lizard, F: Cordyle à larges écailles, Lézard à queue épineuse à larges écailles South Africa [3192] CITES Identification Manual Reference:	II	B		3193, 3719
<b><i>Cordylus mclachlani</i></b> Mouton, 1986 E: McLachlan's Girdled Lizard, McLachlan's Spiny-tailed Lizard, F: Cordyle de McLachlan, Lézard à queue épineuse de McLachlan South Africa [3192]	II	B	VU	3193, 3536
<b><i>Cordylus minor</i></b> Fitzsimons, 1943 Synonym: <i>Cordylus cordylus minor</i> E: Dwarf Girdled Lizard, F: Petit cordyle, Petit lézard à queue épineuse South Africa [3192]	II	B		3193, 3719
<b><i>Cordylus namaquensis</i></b> (Methuen & Hewitt, 1914) E: Namaqua Girdled Lizard, Namaqua Spiny-tailed Lizard, F: Cordyle du Namaqua, Lézard à queue épineuse du Namaqua Namibia [3192] CITES Identification Manual Reference:	II	B		3719
<b><i>Cordylus niger</i></b> Cuvier, 1829 Synonym: <i>Cordylus cordylus niger</i> F: Cordyle noir, Lézard à queue épineuse noir South Africa	II	B		3537
<b><i>Cordylus nyikae</i></b> Broadley & Mouton, 2000 Malawi	II	B		6617
<b><i>Cordylus oelofseni</i></b> Mouton and van Wyk, 1990 F: Cordyle d'Oelofsen, Lézard à queue épineuse d'Oelofsen South Africa	II	B		3537
<b><i>Cordylus peersi</i></b> (Hewitt, 1932) E: Hewitt's Spiny-tailed Lizard, Peers's Girdled Lizard, F: Cordyle de Hewitt, Lézard à queue épineuse de Hewitt South Africa [3192] CITES Identification Manual Reference:	II	B		3193, 3719
<b><i>Cordylus polyzonus</i></b> Smith, 1938 E: African Spiny-tailed Lizard, Karoo Girdled Lizard, F: Cordyle africain, Lézard à queue épineuse africain ?Lesotho; Namibia [3192]; South Africa [3192] CITES Identification Manual Reference:	II	B		3719
			A-303.006.004.009	
			A-303.006.004.010	

CORDYLIDAE	CITES	EC Reg.	RL	References
<b><i>Cordylus pustulatus</i> (Peters, 1862)</b> Synonym: <i>Cordylus cordylus pustulatus</i> E: Herero Girdled Lizard, F: Cordyle à pustules, Lézard à queue épineuse à pustules Namibia [3192] CITES Identification Manual Reference:	II	B		3719
			A-303.006.004.011	
<b><i>Cordylus rhodesianus</i> (Hewitt, 1933)</b> Synonym: <i>Cordylus cordylus rhodesianus</i> E: Rhodesian Girdled Lizard, Zimbabwe Girdled Lizard, F: Cordyle de Rhodésie, Lézard à queue épineuse de Rhodésie Malawi; Mozambique; Zimbabwe CITES Identification Manual Reference:	II	B		3205
			A-303.006.004.012	
<b><i>Cordylus rivae</i> (Boulenger, 1896)</b> Ethiopia	II	B		5000
<b><i>Cordylus tasmani</i> (Power, 1930)</b> Synonym: <i>Cordylus cordylus tasmani</i> E: Tasman's Girdled Lizard, F: Cordyle de Tasman, Lézard à queue épineuse de Tasman South Africa [3192] CITES Identification Manual Reference:	II	B		3193, 3719
			A-303.006.004.013	
<b><i>Cordylus tropidosternum</i> (Cope, 1869)</b> Synonyms: <i>Cordylus jonesii</i> , <i>Cordylus cordylus tropidosternum</i> E: East African Spiny-tailed Lizard, Tropical Girdled Lizard, Tropical Spiny-tailed Lizard, F: Cordyle de Cope, Lézard à queue épineuse de Cope Botswana [3146, 3147]; Ethiopia; Kenya [5119]; Malawi [4982]; Mozambique [4982]; South Africa [4982, 5041, 5212]; Swaziland [3190]; Tanzania, United Republic of [3206]; Zambia; Zimbabwe [3205] CITES Identification Manual Reference:	II	B		3193, 3719
			A-303.006.004.014	
<b><i>Cordylus ukingensis</i> (Loveridge, 1932)</b> E: Ukinga Spiny-tailed Lizard, F: Cordyle d'Ukinga, Lézard à queue épineuse d'Ukinga Tanzania, United Republic of [3206] CITES Identification Manual Reference:	II	B		3206
			A-303.006.004.015	
<b><i>Cordylus vittifer</i> (Reichenow, 1887)</b> E: Reichenow's Spiny-tailed Lizard, Transvaal Girdled Lizard, F: Cordyle de Reichenow, Lézard à queue épineuse de Reichenow Angola [3192]; Botswana [3146, 3147]; ?Democratic Republic of the Congo; ?Lesotho; Namibia [3192]; South Africa [3192]; Swaziland [3190] CITES Identification Manual Reference:	II	B		3719
			A-303.006.004.016	
<b><i>Cordylus warreni</i> (Boulenger, 1908)</b> E: Warren's Girdled Lizard, Warren's Spiny-tailed Lizard, F: Cordyle de Warren, Lézard à queue épineuse de Warren Botswana; Mozambique; South Africa [3192]; Swaziland [3190]; Zimbabwe [3205] CITES Identification Manual Reference:	II	B		3206
			A-303.006.004.017	
<b><i>Pseudocordylus capensis</i> (Smith, 1838)</b> Synonym: <i>Pseudocordylus robertsi</i> E: False Girdled Lizard, Graceful Crag Lizard, S: Falso lagarto armadillo del cabo, F: Lézard à fausse ceinture du Cap, Pseudocordyle du Cap South Africa [3192] CITES Identification Manual Reference:	II	B		3193, 3719
			A-303.006.005.001	
<b><i>Pseudocordylus langi</i> Loveridge, 1944</b> E: Lang's Crag Lizard, Lang's Girdled Lizard, S: Falso lagarto armadillo de Lang, F: Lézard à fausse ceinture de Lang, Pseudocordyle de Lang Lesotho [3192]; South Africa [3192] CITES Identification Manual Reference:	II	B	LR/nt	3193, 3719
			A-303.006.005.002	

CORDYLIDAE	CITES	EC Reg.	RL	References
<b>Pseudocordylus melanotus</b> (Smith, 1838) Synonym: <i>Pseudocordylus microlepidotus melanotus</i> E: Drakensberg Crag Lizard, F: Lézard des rochers du Drakensberg, Pseudocordyle du Drakensberg Lesotho [3192]; South Africa [3192]; Swaziland [3190] CITES Identification Manual Reference:	II	B		3193, 3719

<b>Pseudocordylus microlepidotus</b> (Cuvier, 1829)	II	B		3193, 3719
E: Cape Crag Lizard, F: Lézard à fausse ceinture des rochers, Lézard des rochers, Pseudocordyle des rochers South Africa [3192]				

<b>Pseudocordylus nebulosus</b>	II	B	VU	5005
Mouton and van Wyk, 1995 South Africa				

<b>Pseudocordylus spinosus</b> FitzSimons, 1947	II	B	LR/nt	3193, 3719
E: Prickly Girdled Lizard, Spiny Crag Lizard, S: Falso lagarto armadillo espinoso, F: Lézard à ceinture épineuse, Pseudocordyle épineux Lesotho [3192]; South Africa [3192]				

Family: GERRHOSAURIDAE

<b>Zonosaurus karsteni</b> (Grandidier, 1869)	D		6235
E: Karsten's Girdled Lizard, F: Zonosaure de Karstem Madagascar			

<b>Zonosaurus laticaudatus</b> (Grandidier, 1869)	D		6235
E: Western Girdled Lizard, F: Zonosaure à queue large Madagascar			

<b>Zonosaurus madagascariensis</b> (Gray, 1845)	D		6235
E: Madagascar Girdled Lizard, F: Zonosaure de Madagascar Madagascar; Seychelles			

<b>Zonosaurus quadrilineatus</b> (Grandidier, 1867)	D		6235
E: Four-lined Girdled Lizard, F: Zonosaure à quatre bandes Madagascar			

Family: TEIIDAE

<b>Cnemidophorus hyperythrus</b> Cope, 1864	II	B	DD	3391
E: Orange-throated Race-runner, Orange-throated Whiptail, Race-runner, S: Corredor gorguinaranja, F: Coureur à gorge orange Mexico; United States				

<b>Crocodilurus lacertinus</b> (Daudin, 1802)	II	B		3566
E: Dragon Lizard, Dragon Lizardet, F: Crocodile lézardet, Téju-Crocodile Brazil; Colombia; French Guiana [3382]; Peru; Venezuela				

<b>Dracaena guianensis</b> Daudin, 1802	II	B		3464, 3566, 3702
E: Armoured Teyou, Croco-Teju, Four-foot Caiman, Guyana Caiman Lizard, Jacuruxi, F: Dracène de Guyane, Lézard-caïman de Guyane Brazil [3702]; Colombia; Ecuador [3523]; Peru [3281]				

TEIIDAE	CITES	EC Reg.	RL	References
<b><i>Dracaena paraguayensis</i></b> Amaral, 1950 E: Paraguay Caiman Lizard, F: Dracène du Paraguay, Lézard-caïman du Paraguay ?Bolivia; Brazil [3702]; Paraguay [3702]	II	B		3566, 3702
<b><i>Tupinambis cerradensis</i></b> Colli, Péres and Cunha, 1998 Brazil	II	B		68
<b><i>Tupinambis longilineus</i></b> Avila-Pires, 1995 Brazil [5118]	II	B		2, 6235
<b><i>Tupinambis merianae</i></b> (Duméril & Bibron, 1839) Argentina; Brazil; Paraguay; Uruguay	II	B		6235
<b><i>Tupinambis nigropunctatus</i></b> Spix, 1824 E: Brazil Teju, F: Téju à taches noires Bolivia; Brazil; Colombia; Ecuador [3588]; French Guiana [3382]; Guyana; Peru [3302]; Suriname [3705]; Trinidad and Tobago; Venezuela	II	B		3464, 3575
<b><i>Tupinambis quadrilineatus</i></b> Manzani and Abe, 1997 Brazil [5013]	II	B		56
<b><i>Tupinambis rufescens</i></b> (Günther, 1871)  Synonym: <i>Tupinambis duseni</i> E: Argentine Teju, Red Teju, F: Téju rouge Argentina [3235]; ?Brazil; Paraguay [3551]	II	B		3451, 3566, 3575
<b><i>Tupinambis teguixin</i></b> (Linnaeus, 1758) E: Banded Tegu, Black Tegu, Common Tegu, F: Grand téju, Sauvegarde, Téju noir Bolivia [5116]; Brazil; Colombia; Ecuador; French Guiana; Guyana; Peru; Suriname; Trinidad and Tobago; Venezuela	II	B		3464, 3575
Family: SCINCIDAE				
<b><i>Corucia zebrata</i></b> Gray, 1855 E: Prehensile-tailed Skink, Solomon Islands Giant Skink, S: Eslizón de las Islas Salomón, F: Scinque à queue préhensile des Iles Salomons, Scinque arboricole des Iles Salomons, Scinque géant des Iles Salomons Papua New Guinea [5210]; Solomon Islands [5178] CITES Identification Manual Reference:	II	B		3485
<b><i>Hemisphaeriodon gerrardii</i></b> (Gray, 1845) Synonym: <i>Tiliqua gerrardii</i> E: Pinktongue Skink, F: Tiliqua de Gerrard Australia		D		
<b><i>Tiliqua gigas</i></b> (Schneider, 1801) E: Giant Bluetongue Skink, F: Tiliqua géante Indonesia; Papua New Guinea		D		6235
<b><i>Tiliqua scincoides</i></b> (White, 1790) E: Eastern Bluetongue Skink, F: Tiliqua scincoïde Australia		D		6235
<b><i>Tribolodonotus gracilis</i></b> de Rooij, 1909 E: Crocodile Skink, F: Lézard casqué grêle Indonesia; Papua New Guinea		D		6235

SCINCIDAE	CITES	EC Reg.	RL	References
<b><i>Tribolonotus novaeguineae</i></b> (Schlegel, 1834) E: New Guinea Helmet Skink, F: Lézard casqué de Nouvelle Guinée Indonesia; Papua New Guinea	D			6235
Family: XENOSAURIDAE				
<b><i>Shinisaurus crocodilurus</i></b> Ahl, 1930 E: Chinese Crocodile Lizard, Chinese Xenosaur, S: Lagarto cocodrilo chino, F: Lézard crocodile de Chine China CITES Identification Manual Reference:	II	B		3456, 3489, 3737
				A-303.018.001.001
Family: HELODERMATIDAE				
<b><i>Heloderma horridum</i></b> (Weigmann, 1829) E: Beaded Lizard, S: Escorpión, Lagarto de Cuentas, F: Héloderme granuleux, Héloderme horrible Guatemala; Mexico CITES Identification Manual Reference:	II	B	VU	3230, 3391
				A-303.009.001.001
<b><i>Heloderma suspectum</i></b> Cope, 1869 E: Gila Monster, S: Monstruo de Gila, F: Lézard perlé, Monstre de Gila Mexico; United States CITES Identification Manual Reference:	II	B	VU	3230, 3391
				A-303.009.001.002
Family: VARANIDAE				
<b><i>Varanus acanthurus</i></b> Boulenger, 1885 E: Goanna Monitor, Ridge-tailed Monitor, Spiny-tailed Pygmy Monitor, S: Varano de cola crestada, F: Varan à queue épineuse Australia CITES Identification Manual Reference:	II	B		3249, 3671
				A-303.016.001.001
<b><i>Varanus albigularis</i></b> (Daudin, 1802) Synonym: <i>Varanus exanthematicus albigularis</i> E: Rock Monitor, Southern Savanna Monitor, White-throated Monitor, F: Varan à gorge blanche Angola; Botswana [3147]; ?Burundi; Democratic Republic of the Congo; ?Djibouti [3629]; Ethiopia; Kenya [3459]; Lesotho (ex); Malawi; Mozambique; Namibia [3192]; ?Rwanda; Somalia [3645]; South Africa [3192]; Swaziland [3190]; Tanzania, United Republic of [3206]; Uganda [3459]; Zambia; Zimbabwe	II	B		3206, 3304
<b><i>Varanus baritji</i></b> King and Horner, 1987 E: Stone Monitor, F: Varan pierre Australia	II	B		3420, 6235
<b><i>Varanus bengalensis</i></b> (Linnaeus, 1758) Synonyms: <i>Varanus irrawadicus</i> , <i>Varanus monitor</i> , <i>Varanus nebulosus</i> E: Bengal Black Lizard, Bengal Lizard, Bengal Monitor, Common Monitor, Indian Monitor, Indian Small-grain Lizard, Penang Lizard, Talagoya Lizard, S: Varano de Bengala, F: Varan du Bengale Afghanistan [3446]; Bangladesh [3126]; ?Bhutan; ?Cambodia; India [3263, 3657]; Indonesia [3150]; Iran (Islamic Republic of) [3129]; Lao People's Democratic Republic [5037]; Malaysia; Myanmar [3657]; Nepal [3678]; Pakistan [3521]; Sri Lanka [3657]; Thailand [3682, 5081]; Viet Nam CITES Identification Manual Reference:	I	A		3463, 3502
				A-303.016.001.002

VARANIDAE	CITES	EC Reg.	RL	References
<b><i>Varanus brevicauda</i></b> Boulenger, 1898 E: Short-tailed Pygmy Monitor, S: Varano colicorto, F: Varan à queue courte Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.003
<b><i>Varanus caudolineatus</i></b> Boulenger, 1885 E: Streak-tailed Monitor, Stripe-tailed Monitor, S: Varano de cola rayada, F: Varan à queue rayée Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.004
<b><i>Varanus cerambonensis</i></b> Philipp, Böhme and Ziegler, 1999 Indonesia	II	B		97, 5203
<b><i>Varanus doreanus</i></b> (Meyer, 1874) E: Blue-tailed Monitor, F: Varan à queue bleue Australia; Indonesia; Papua New Guinea	II	B		3182, 6235
<b><i>Varanus dumerilii</i></b> Boulenger, 1885 E: Dumeril's Monitor, Fish Lizard, S: Varano de Dumeril, F: Varan de Duménil ?Brunei Darussalam; Indonesia; Malaysia; Myanmar; Thailand [3682, 5081] CITES Identification Manual Reference:	II	B		3660, 6235 A-303.016.001.005
<b><i>Varanus eremius</i></b> Lucas and Frost, 1895 E: Desert Pygmy Monitor, Spinifex Monitor, S: Varano pigmeo del desierto, F: Varan des cavernes, Varan des spinifex Australia: Western Australia [3249] CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.006
<b><i>Varanus exanthematicus</i></b> (Bosc, 1792) E: African Large-grain Lizard, African Savanna Monitor, Bosc's Monitor, Northern Savanna Monitor, F: Varan des savanes, Varan des steppes ?Benin; ?Burkina Faso; Cameroon; Central African Republic; Chad; Côte d'Ivoire; Democratic Republic of the Congo; Eritrea; ?Ethiopia; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; ?Liberia; Mali; Mauritania; ?Niger; Nigeria [3288]; Senegal; Sierra Leone; Sudan; Togo CITES Identification Manual Reference:	II	B		3464, 3502 A-303.016.001.007
<b><i>Varanus finschi</i></b> Böhme, Horn and Ziegler, 1994 Australia; Papua New Guinea	II	B		6235
<b><i>Varanus flavescens</i></b> (Gray, 1827) E: Calcutta Oval-grain Lizard, Indian Oval-grain Lizard, Ruddy Snub-nosed Monitor, Yellow Land Lizard, Yellow Monitor, S: Varano amarillo, F: Varan jaune Bangladesh [3126]; India [3657]; Nepal [3678]; Pakistan [3521] CITES Identification Manual Reference:	I	A		3153, 3463 A-303.016.001.008
<b><i>Varanus giganteus</i></b> (Gray, 1845) E: Perentie, S: Varano gigante, F: Perentie, Varan gigantesque Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.009
<b><i>Varanus gilleni</i></b> Lucas and Frost, 1895 E: Pygmy Mulga Monitor, S: Varano de Gillen, F: Varan de Gillen, Varan pygmée de Mulga Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.010

VARANIDAE	CITES	EC Reg.	RL	References
<b><i>Varanus glauerti</i></b> Mertens, 1957 E: Glauert's Monitor, S: Varano colilargo de las rocas, F: Varan de Glauert Australia CITES Identification Manual Reference:	II	B		3249, 3671
<b><i>Varanus glebopalma</i></b> Mitchell, 1955 E: Long-tailed Rock Monitor, F: Varan des rochers à longue queue Australia CITES Identification Manual Reference:	II	B		3249, 3671
<b><i>Varanus gouldii</i></b> (Gray, 1838) E: Bungarra, Gould's Monitor, Sand Monitor, S: Varano de arena, Varano de Gould, F: Varan de Gould Australia [3249, 3671] CITES Identification Manual Reference:	II	B		6235
<b><i>Varanus griseus</i></b> (Daudin, 1803) E: Agra Lizard, Agra Monitor, Baghdad Small-grain Lizard, Desert Monitor, Grey Monitor, S: Varano del desierto, Varano desértico, F: Varan du désert, Varan gris Afghanistan [3446]; Algeria; Chad; Egypt [3481]; India [3657]; Iran (Islamic Republic of) [3129]; Iraq [3470]; Israel [3500, 3665]; Jordan; Kazakhstan [3391]; Kuwait; Kyrgyzstan; Lebanon; Libyan Arab Jamahiriya; Mauritania; Morocco; Oman; Pakistan [3521]; Qatar; Saudi Arabia; Sudan; Syrian Arab Republic; Tajikistan; Tunisia; Turkey; Turkmenistan; United Arab Emirates; Uzbekistan; Western Sahara; Yemen CITES Identification Manual Reference:	I	A		3144
<b><i>Varanus indicus</i></b> (Daudin, 1802) E: Ambon Lizard, Flower Lizard, Mangrove Monitor, Pacific Monitor, S: Varano de manglar, F: Varan des Indes, Varan des mangroves Australia [3249]; Guam [3284]; Indonesia; Japan; Marshall Islands; Micronesia (Federated States of); Northern Mariana Islands; Palau; Papua New Guinea [3728]; Solomon Islands [3485] CITES Identification Manual Reference:	II	B		3464
<b><i>Varanus jobiensis</i></b> Ahl, 1932 Synonym: <i>Varanus karlschmidtii</i> E: Peachthroat Monitor, Schmidt's Monitor, Sepik Monitor, S: Varano de Schmidt, F: Varan de Schmidt Indonesia; Papua New Guinea [3728] CITES Identification Manual Reference:	II	B		3179, 6235
<b><i>Varanus kingorum</i></b> Storr, 1980 E: Crevice Monitor, King's Monitor, S: Varano de King, F: Varan de King, Varan des crevaces Australia CITES Identification Manual Reference:	II	B		3249, 3671
<b><i>Varanus komodoensis</i></b> Ouwens, 1912 E: Komodo Dragon, Komodo Monitor, Ora, S: Dragón de Komodo, Varano de Komodo, F: Dragon des Komodos, Varan de Komodo Indonesia CITES Identification Manual Reference:	I	A	VU	3148, 3149, 3391
<b><i>Varanus melinus</i></b> Böhme and Ziegler, 1998 Indonesia	II	B		5232, 6235
<b><i>Varanus mertensi</i></b> Glauert, 1951 Synonym: <i>Varanus bulliwallah</i> E: Mertens's Water Monitor, S: Varano de agua de Mertens, F: Varan aquatique de Mertens Australia CITES Identification Manual Reference:	II	B		3249, 3671

VARANIDAE	CITES	EC Reg.	RL	References
<b><i>Varanus mitchelli</i></b> Mertens, 1958 E: Mitchell's Water Monitor, S: Varano de agua de Mitchell, F: Varan aquatique de Mitchell Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.021
<b><i>Varanus niloticus</i></b> Linnaeus, 1766 E: African Small-grain Lizard, Nile Monitor, S: Varano del Nilo, F: Varan du Nil Angola; Benin; Botswana [3146, 3147]; ?Burkina Faso; ?Burundi; Cameroon; Central African Republic; ?Chad; Congo; Côte d'Ivoire; Democratic Republic of the Congo; ?Djibouti; Egypt [3481]; Equatorial Guinea; Eritrea; Ethiopia; Gabon; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; Kenya [3459]; Lesotho; Liberia; Malawi; Mali; Mauritania; Mozambique; Namibia [3192]; Niger; Nigeria [3288]; Rwanda [3374]; Sao Tome and Principe; Senegal; Sierra Leone; Somalia [3645]; South Africa [3192]; Sudan; Swaziland [3190]; Tanzania, United Republic of [3206, 3459, 3559]; Togo; Uganda [3459]; Zambia [3200]; Zimbabwe CITES Identification Manual Reference:	II	B		3464, 3502 A-303.016.001.022
<b><i>Varanus olivaceus</i></b> Hallowell, 1856 Synonym: <i>Varanus grayi</i> E: Gray's Monitor, F: Varan de Gray, Varan olivâtre Philippines [5098] CITES Identification Manual Reference:	II	A	VU	3151, 6235 A-303.016.001.014
<b><i>Varanus panoptes</i></b> Storr, 1980 F: Varan de Kimberley Australia; Indonesia; Papua New Guinea [3728] CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.023
<b><i>Varanus pilbarensis</i></b> Storr, 1980 E: Pilbara Monitor, F: Varan de Pilbara Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.024
<b><i>Varanus prasinus</i></b> (Schlegel, 1839) Synonyms: <i>Varanus kordensis</i> , <i>Varanus teriae</i> , <i>Varanus bogerti</i> , <i>Varanus keithhornei</i> E: Emerald Monitor, S: Varano verde, F: Varan émeraude Indonesia: Irian Jaya [3606]; Papua New Guinea [3728] CITES Identification Manual Reference:	II	B		3661, 6235 A-303.016.001.025
<b><i>Varanus primordius</i></b> Mertens, 1942 Synonym: <i>Varanus acanthurus primordius</i> E: Brown Monitor, Ridge-tailed Monitor, S: Varano de cola crestada, F: Varan à queue épineuse, Varan brun Australia [3249] CITES Identification Manual Reference:	II	B		6235 A-303.016.001.026
<b><i>Varanus rosenbergi</i></b> Mertens, 1957 E: Black Sand Monitor, Rosenberg's Monitor, Sand Goanna, S: Varano de Rosenberg, F: Varan de Rosenberg, Varan des sables noir Australia CITES Identification Manual Reference:	II	B		3249, 3671 A-303.016.001.027
<b><i>Varanus rudicollis</i></b> (Gray, 1845) E: Harlequin Monitor, Rough-necked Monitor, Tree Lizard, S: Varano cuellirugoso, F: Varan cou rugueux Indonesia; Malaysia; Myanmar; Philippines [3151]; Thailand [3682, 5081] CITES Identification Manual Reference:	II	B		6235 A-303.016.001.028

VARANIDAE	CITES	EC Reg.	RL	References
<b><i>Varanus salvadorii</i></b> (Peters & Doria, 1878)	II	B		6235
E: Crocodile Monitor, Papuan Monitor, Tree Crocodile, S: Varano de Papua, F: Varan crocodile, Varan de Papouasie Indonesia; Papua New Guinea [3728]				
CITES Identification Manual Reference:	A-303.016.001.029			
<b><i>Varanus salvator</i></b> (Laurenti, 1768)	II	B		3463, 3464, 3502
Synonyms: <i>Varanus bivittatus</i> , <i>Varanus cumingi</i> , <i>Varanus togianus</i>				
E: Common Water Monitor, Malayan Monitor, No-mark Lizard, Plain Lizard, Rice Lizard, Ring Lizard, Two-banded Monitor, Water Monitor, S: Varano de dos bandas, F: Varan à deux bandes, Varan aquatique commun Bangladesh [3413, 3657]; Brunei Darussalam; Cambodia [3657]; China [3574]; Hong Kong [3603]; India [3169, 3263, 3657]; Andaman Is [3169, 3263, 3657], Nicobar Is [3169, 3263, 3657]; Indonesia [3606]; Lao People's Democratic Republic [5037]; Malaysia: Peninsular Malaysia [6191]; Myanmar [3657]; Philippines [5098]; Singapore [3599]; Sri Lanka [3657]; Thailand [3441, 3682]; Viet Nam [3657]				
CITES Identification Manual Reference:	A-303.016.001.030			
<b><i>Varanus semiremex</i></b> Peters, 1869	II	B		3249, 6235
E: Mangrove Monitor, Rusty Monitor, S: Varano pardo, F: Varan des mangroves, Varan rouillé Australia				
CITES Identification Manual Reference:	A-303.016.001.031			
<b><i>Varanus similis</i></b> Mertens, 1958	II	B		3178, 3670, 3671
Synonyms: <i>Varanus timorensis scalaris</i> , <i>Varanus timorensis similis</i>				
F: Varan du nord de l'Australie Australia; Papua New Guinea [3728]				
<b><i>Varanus spenceri</i></b> Lucas and Frost, 1903	II	B		3249, 6235
E: Spencer's Monitor, S: Varano de Spencer, F: Varan de Spencer Australia				
CITES Identification Manual Reference:	A-303.016.001.032			
<b><i>Varanus spinulosus</i></b> Mertens, 1941	II	B		3662, 6235
Synonym: <i>Varanus indicus spinulosus</i>				
E: Solomon Islands Spiny Monitor, F: Varan épineux des Iles Salomon Solomon Islands [3662]				
<b><i>Varanus storri</i></b> Mertens, 1966	II	B		3249, 3671
E: Dwarf Monitor, S: Varano enano, F: Varan de Storr, Varan nain Australia				
CITES Identification Manual Reference:	A-303.016.001.033			
<b><i>Varanus telenastes</i></b> Sprackland, 1991	II	B		3661, 6235
E: Rossell Island Tree Monitor, F: Varan arboricole de l'Ile Rossell Papua New Guinea				
<b><i>Varanus timorensis</i></b> (Gray, 1831)	II	B		6235
E: Spotted Tree Monitor, Timor Tree Monitor, S: Varano arborícola manchado, F: Varan arboricole tacheté, Varan de Timor Indonesia [3633]				
CITES Identification Manual Reference:	A-303.016.001.034			
<b><i>Varanus tristis</i></b> (Schlegel, 1839)	II	B		3249, 3671
E: Arid Monitor, Black-headed Monitor, Freckled Monitor, Mouriful Tree Monitor, S: Varano de cabeza negra, F: Varan à tête noire, Varan de Schlegel Australia				
CITES Identification Manual Reference:	A-303.016.001.035			

VARANIDAE	CITES	EC Reg.	RL	References
<b><i>Varanus varius</i></b> (White, 1790) E: Common Tree Monitor, Lace Monitor, S: Varano arborícola común, F: Varan bigarré, Varan dentelle Australia CITES Identification Manual Reference:	II	B		3249, 6235
<b><i>Varanus yemenensis</i></b> Böhme, Joger and Schatti, 1989 E: Yemen Monitor, F: Varan du Yemen Saudi Arabia; Yemen	II	B		3181, 6235
<b><i>Varanus yuwonoi</i></b> Harvey and Barker, 1998 Indonesia	II	B		11, 5008, 6235
Order: SERPENTES Family: LOXOCEMIDAE				
<b><i>Loxocemus bicolor</i></b> Cope, 1861 E: Burrowing Python, Ground Python, New World Python, S: Pitón excavadora, F: Python d'Amérique centrale, Python fouisseur du Mexique Costa Rica [3628]; El Salvador; Guatemala; Honduras [3731]; Mexico; Nicaragua [3706] CITES Identification Manual Reference:	II	B		3669
Family: PYTHONIDAE				
<b><i>Antaresia childreni</i></b> (Gray, 1842) Synonyms: <i>Liasis childreni</i> , <i>Morelia childreni</i> E: Children's (Rock) Python, S: Pitón enana, F: Python de Children Australia CITES Identification Manual Reference:	II	B		A-305.004.015.002
<b><i>Antaresia maculosa</i></b> (Peters, 1873) Synonyms: <i>Liasis maculosus</i> , <i>Morelia maculosa</i> E: Spotted Python, F: Python tacheté Australia	II	B		
<b><i>Antaresia perthensis</i></b> (Stull, 1932) Synonym: <i>Liasis perthensis</i> E: Perth Pygmy Python, Pygmy Python, F: Python pygmée de Perth Australia	II	B		3672
<b><i>Antaresia stimsoni</i></b> (L. A. Smith, 1985) Synonym: <i>Morelia stimsoni</i> E: Large-blotched Python, Stimson's Python, F: Python à large tache, Python de Stimson Australia	II	B		
<b><i>Apodora papuana</i></b> (Peters & Doria, 1878) Synonyms: <i>Liasis maximus</i> , <i>Liasis papuanus</i> , <i>Morelia papuana</i> E: Papuan Python, S: Pitón acuática de Papua, F: Python de Papouasie Indonesia; Papua New Guinea CITES Identification Manual Reference:	II	B		A-305.004.018.008
<b><i>Aspidites melanocephalus</i></b> (Krefft, 1864) E: Black-headed Python, S: Pitón de cabeza negra, F: Python à tête noire d'Australie, Woma Australia CITES Identification Manual Reference:	II	B		3249, 3669, 3672
				A-305.004.002.001

PYTHONIDAE	CITES	EC Reg.	RL	References
<b><i>Aspidites ramsayi</i> (Macleay, 1882)</b>	II	B	EN	3249, 3653, 3669 3672
E: Ramsay's Python, Woma, S: Pitón de Ramsay, F: Python de Ramsay, Woma Australia CITES Identification Manual Reference:			A-305.004.002.002	
<b><i>Bothrochilus boa</i> (Schlegel, 1837)</b>	II	B		
Synonyms: <i>Liasis boa</i> , <i>Morelia boa</i> E: Barred Python, Bismarck Ringed Python, Ringed Python, S: Pitón anillada de Bismarck, F: Bothrochile Papua New Guinea CITES Identification Manual Reference:			A-305.004.015.001	
<b><i>Leiopython albertisii</i> (Peters &amp; Doria, 1878)</b>	II	B		
Synonyms: <i>Liasis fuscus albertisii</i> , <i>Liasis albertisii</i> , <i>Morelia albertisii</i> E: D'Albert's Python, White-lipped Python, S: Pitón de Albert, F: Python à lèvres blanches, Python de Nouvelle-Guinée Australia; Indonesia; Papua New Guinea CITES Identification Manual Reference:			A-305.004.018.001	
<b><i>Liasis fuscus</i> Peters, 1873</b>	II	B		
Synonym: <i>Morelia mackloti fusca</i> Australia [5158]; Papua New Guinea				
<b><i>Liasis mackloti</i> Duméril and Bibron, 1844</b>	II	B		
Synonyms: <i>Liasis savuensis</i> , <i>Morelia mackloti</i> E: Macklot's Python, Water Python, S: Pitón de Macklot, F: Python de Macklot Indonesia CITES Identification Manual Reference:			A-305.004.018.004	
<b><i>Liasis olivaceus</i> Gray, 1842</b>	II	B		
Synonym: <i>Morelia olivacea</i> E: Olive (Rock) Python, S: Pitón oliva, F: Python olive Australia CITES Identification Manual Reference:			A-305.004.018.007	
<b><i>Morelia amethistina</i> (Schneider, 1801)</b>	II	B		3487, 3669
Synonyms: <i>Python amethystinus</i> , <i>Liasis amethystinus</i> , <i>Morelia kinghorni</i> E: Amethystine (Rock) Python, Scrub Python, S: Pitón ametista, F: Python améthiste, Python de la brousse, Python des roches Australia; Indonesia [3270]; Papua New Guinea [3560, 3728] CITES Identification Manual Reference:			A-305.004.018.002	
<b><i>Morelia boeleni</i> (Brongersma, 1953)</b>	II	B		3487, 3669
Synonyms: <i>Python boeleni</i> , <i>Liasis boeleni</i> , <i>Liasis taronga</i> E: Black Python, Boelen's Python, S: Pitón de Boelen, F: Python de Boelen Indonesia; Papua New Guinea [3560, 3728] CITES Identification Manual Reference:			A-305.004.019.004	
<b><i>Morelia carinata</i> (Smith, 1981)</b>	II	B		3654, 3669, 3672
Synonym: <i>Liasis carinata</i> E: Keeled-scaled Python, Rough-scaled Python, F: Python à écailles rugueuses, Python caréné Australia CITES Identification Manual Reference:			A-305.004.018.003	
<b><i>Morelia clastolepis</i></b>	II	B		6615
Harvey, Barker, Ammerman & Chippindale, 2000 Indonesia: Moluccas				

PYTHONIDAE	CITES	EC Reg.	RL	References
<b>Morelia nauta</b> Harvey, Barker, Ammerman & Chippindale, 2000 Indonesia: Moluccas	II	B		6615
<b>Morelia oenpelliensis</b> (Gow, 1977) Synonym: <i>Python oenpelliensis</i> E: Oenpelli Python, South Australian Water Python, F: Python d'Oenpelli Australia CITES Identification Manual Reference:	II	B		3344
<b>Morelia spilota</b> (Lacépède, 1804) Synonyms: <i>Python spilotus</i> , <i>Morelia variegata</i> E: Carpet Python, Diamond Python, S: Pitón diamantina, F: Python tapis Australia [3655, 3672]; Indonesia; Papua New Guinea [3560, 3728] CITES Identification Manual Reference:	II	B		3487
<b>Morelia tracyae</b> Harvey, Barker, Ammerman & Chippindale, 2000 Indonesia: Moluccas	II	B		6615
<b>Morelia viridis</b> (Schlegel, 1872) Synonym: <i>Chondropython viridis</i> E: Green Tree Python, F: Python arboricole vert australien Australia: Queensland [3249]; Indonesia: Irian Jaya [3270]; Papua New Guinea [3560, 3728] CITES Identification Manual Reference:	II	B		3487
<b>Python anchietae</b> Bocage, 1887 E: Angolan Python, S: Pitón de Angola, F: Python d'Angola Angola [3192]; Namibia [3192] CITES Identification Manual Reference:	II	B		3196
<b>Python curtus</b> Schlegel, 1872 E: Blood Python, Short-tailed Python, S: Pitón malaya, F: Python malais, Python sanguin ?Brunei Darussalam; Indonesia: Sumatera; Malaysia: Sarawak [3270, 3346, 3607, 3691]; Thailand [3683, 5081] CITES Identification Manual Reference:	II	B		3270, 3358, 3464 3607
<b>Python molurus</b> (Linnaeus, 1758) E: Asiatic Rock Python, Burmese Python, Tiger Python, F: Python molure, Python tigre CITES Appendix II populations	I/II	A/B	LR/nt	3358, 3391, 3464
Bangladesh [3429]; Cambodia [3618]; China [3132, 3574, 5106]; Hong Kong [3605]; Indonesia [3270]; Java, Lesser Sundas, Sumatra; Lao People's Democratic Republic [3278, 5037]; Myanmar [3656]; Thailand [3683, 5081]; Viet Nam [3231]	II	B		
<b>Python molurus molurus</b> (Linnaeus, 1758) Synonym: <i>Python molurus pimbura</i> E: Indian Python, S: Pitón de la India, F: Python molure indien Bangladesh [3429, 3528]; India [3263, 3656, 3722]; Nepal [3678]; Pakistan [3521]; Sri Lanka [3275] CITES Identification Manual Reference:	I	A		3358, 3391, 3464
<b>Python regius</b> (Shaw, 1802) E: Ball Python, Royal Python, S: Pitón real, F: Python royal Benin [3602]; Burkina Faso [3602]; Cameroon; ?Central African Republic; Chad; Côte d'Ivoire [3602]; Democratic Republic of the Congo; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; Liberia; Mali; Niger [3602]; Nigeria; Senegal; Sierra Leone; Sudan; Togo [3602]; Uganda [3570] CITES Identification Manual Reference:	II	B		3570, 3669
				A-305.004.019.007

PYTHONIDAE	CITES	EC Reg.	RL	References
<b><i>Python reticulatus</i> (Schneider, 1801)</b> E: Java Rock Python, Regal Python, Reticulated Python, S: Pitón reticulada, F: Python réticulé Bangladesh [3411, 3429, 5236]; Brunei Darussalam [3697]; Cambodia [3618]; India: Nicobar Is [3346, 3602, 3656, 3691, 3722]; Indonesia [3270, 3607]; Lao People's Democratic Republic [3278, 5037]; Malaysia: Peninsular Malaysia; Myanmar [3656]; Philippines [3443, 5098]; Singapore [3599]; Thailand [3683]; Viet Nam [3231] CITES Identification Manual Reference:	II	B		3358, 3464, 3669
			A-305.004.019.008	
<b><i>Python sebae</i> (Gmelin, 1789)</b> Synonym: <i>Python saxuloides</i> E: African Python, African Rock Python, S: Pitón de Seba, F: Python de Seba Angola; Benin [3602]; Botswana [3146]; Burkina Faso [3602]; Burundi; Cameroon; Central African Republic; Chad; Congo; Côte d'Ivoire [3602]; Democratic Republic of the Congo [3271]; Djibouti; Equatorial Guinea; Eritrea; Ethiopia; Gabon; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; Kenya [3658]; Liberia; Malawi; Mali; ?Mauritania; Mozambique; Namibia; Niger [3602]; Nigeria; Rwanda [3374]; Senegal; Sierra Leone; Somalia [3645]; South Africa [3192]; Sudan; Swaziland [3190]; Tanzania, United Republic of [3559]; Togo [3602]; Uganda [3570]; Zambia; Zimbabwe CITES Identification Manual Reference:	II	B		3203, 3464, 3570 3669
			A-305.004.019.009	
<b><i>Python timoriensis</i> (Peters, 1876)</b> E: Timor Python, S: Pitón de Timor, F: Python de Timor Indonesia CITES Identification Manual Reference:	II	B		3270
			A-305.004.019.010	
Family: BOIDAE				
<b><i>Acrantophis dumerili</i> Jan, 1860</b> Synonym: <i>Boa dumerili</i> E: Duméril's Boa, Madagascar Ground Boa, S: Boa de Duméril, F: Boa de Duméril, Boa des savanes de Dumeril Madagascar [4995, 6516]; Réunion (int?) [3194, 3426] CITES Identification Manual Reference:	I	A	VU	3216, 3360, 3391 3669
			A-305.004.001.001	
<b><i>Acrantophis madagascariensis</i></b> (Duméril & Bibron, 1844) Synonym: <i>Boa madagascariensis</i> E: Madagascar Boa, Malagasy Ground Boa, S: Boa de Madagascar meridional, F: Boa de Madagascar, Boa des savanes de Madagascar Madagascar CITES Identification Manual Reference:	I	A	VU	3216, 3360, 3391 3669, 4995
			A-305.004.001.002	
<b><i>Boa constrictor</i> Linnaeus, 1758</b> Synonym: <i>Constrictor constrictor</i> E: Ampalagua, Boa Constrictor, Giboya, Masacuate, S: Boa constrictor, F: Boa constrictor CITES Identification Manual Reference:	I/II	A/B		3314, 3464, 3567 3669
			A-305.004.003.001	
CITES Appendix II populations Argentina [3235]; Belize; Bolivia [5116]; Brazil [3128]; Colombia [3567]; Costa Rica [3352, 3628]; Dominica [3254, 3293]; Ecuador [3523]; El Salvador; French Guiana [3241]; Guatemala; Guyana [3380]; Honduras [3731]; Mexico [3159, 3651]; Nicaragua [3706]; Panama [3567]; Paraguay [3313]; Peru [3281]; Saint Lucia [3253, 3254]; Suriname [3380]; Trinidad and Tobago [3293]; Venezuela [3380]	II	B		

BOIDAE	CITES	EC Reg.	RL	References
<b><i>Boa constrictor occidentalis</i></b> Philippi, 1873 Synonym: <i>Constrictor constrictor occidentalis</i> E: Argentine Boa Constrictor, F: Boa constrictor occidental Argentina [3235, 3313, 3324, 3567]; ?Bolivia; Paraguay	I	A		3464, 3567, 3669
<b><i>Calabaria reinhardtii</i></b> (Schlegel, 1848) Synonym: <i>Charina reinhardtii</i> E: African Burrowing Python, Calabar Ground Python, S: Pitón de Calabar, F: Calabare de Reinhardt, Calabaria de Reinhardt Benin [3602]; Cameroon [5045]; ?Central African Republic [5201]; Congo [5164]; Côte d'Ivoire [3602]; Democratic Republic of the Congo [3271, 5045, 5234]; Equatorial Guinea [5045]; Gabon [5045]; Ghana [5234]; Liberia [5234]; Nigeria [5093]; Togo CITES Identification Manual Reference:	II	B		3669
<b><i>Candoia aspera</i></b> (Günther, 1877) Synonym: <i>Enygrus asper</i> E: New Guinea Viper Boa, Papuan Ground Boa, S: Boa de Nueva Guinea, F: Boa-vipère de Nouvelle Guinée Indonesia: Moluccas [3270]; Papua New Guinea [3560, 3728] CITES Identification Manual Reference:	II	B		3669
<b><i>Candoia bibroni</i></b> (Duméril & Bibron, 1844) Synonym: <i>Enygrus bibroni</i> E: Pacific Boa, S: Boa de Fiji, F: Boa nain de Bibron, Boa nain des îles du Pacifique American Samoa; Fiji; New Caledonia; ?Papua New Guinea; Samoa; Solomon Islands [3485]; ?Tokelau; Vanuatu CITES Identification Manual Reference:	II	B		3669
<b><i>Candoia carinata</i></b> (Schneider, 1801) Synonym: <i>Enygrus carinata</i> E: Solomon Ground Boa, Tree Boa, S: Boa del Pacífico, F: Boa nain à carènes, Boa nain des Salomons Indonesia [3270]; Palau; Papua New Guinea [3560, 3728]; Solomon Islands [3485] CITES Identification Manual Reference:	II	B		3669
<b><i>Charina bottae</i></b> (Blainville, 1835) E: Rubber Boa, S: Boa de Gomme, F: Boa caoutchouc, Serpent gomme Canada; United States CITES Identification Manual Reference:	II	B		3391, 3667, 3669
<b><i>Corallus annulatus</i></b> (Cope, 1875) Synonym: <i>Boa annulata</i> E: Annulated Tree Boa, S: Boa arborícola anillada, F: Boa annelé, Boa arboricole annelé Colombia; Costa Rica [3628]; Ecuador [3523]; Guatemala; Honduras; Nicaragua [3706]; Panama CITES Identification Manual Reference:	II	B		3314, 3567, 3669
<b><i>Corallus caninus</i></b> (Linnaeus, 1758) Synonym: <i>Boa canina</i> E: Emerald Tree Boa, S: Boa esmeralda, F: Boa canin, Boa émeraude, Faux jacquot Bolivia; Brazil [3128]; Colombia; Ecuador [3523]; French Guiana [3241]; Guyana [3380]; Peru [3281]; Suriname [3380]; Venezuela [3380] CITES Identification Manual Reference:	II	B		3314, 3567, 3669
<b><i>Corallus cookii</i></b> Gray, 1842 Synonym: <i>Boa cookii</i> Saint Vincent and the Grenadines	II	B		5028

BOIDAE	CITES	EC Reg.	RL	References
<b><i>Corallus cropanii</i> (Hoge, 1953)</b> Synonym: <i>Xenoboa cropanii</i> E: Cropan's Boa, S: Boa costera de Brasil, F: Boa de Cropan Brazil CITES Identification Manual Reference:	II	B		A-305.004.024.001
<b><i>Corallus grenadensis</i> (Barbour, 1914)</b> Grenada; Saint Vincent and the Grenadines	II	B		5028
<b><i>Corallus hortulanus</i> (Linnaeus, 1758)</b> Synonyms: <i>Corallus enydris</i> , <i>Boa hortulana</i> E: Amazon Tree Boa, Cook's Tree Boa, Garden Tree Boa, S: Boa arborícola de jardín, F: Boa arboricole d'Amazonie, Boa de Cook, Boa des jardins Bolivia; Brazil; Colombia; Ecuador; French Guiana; Guyana; Peru; Suriname; Venezuela CITES Identification Manual Reference:	II	B		A-305.004.010.003
<b><i>Corallus ruschenbergerii</i> (Cope, 1876)</b> Colombia; Costa Rica; Panama; Trinidad and Tobago; Venezuela	II	B		5028
<b><i>Epicrates angulifer</i> Bibron, 1840</b> E: Cuban Boa, Cuban Tree Boa, S: Boa de Cuba, Maja de Sta. María, F: Boa de Cuba Bahamas; Cuba CITES Identification Manual Reference:	II	B	LR/nt	3328, 3391, 3643 3669
<b><i>Epicrates cenchria</i> (Linnaeus, 1758)</b> E: Rainbow Boa, S: Boa irisada, F: Aboma, Boa arc-en-ciel Argentina [3235]; Bolivia; Brazil [3128]; Ecuador [3523]; French Guiana [3241]; Guyana [3380]; Paraguay; Peru [3281]; Suriname [3380]; Trinidad and Tobago [3293]; Venezuela [3380] CITES Identification Manual Reference:	II	B		3314, 3567, 3669
<b><i>Epicrates chrysogaster</i> (Cope, 1871)</b> Synonym: <i>Epicrates striatus chrysogaster</i> E: Bahamas Islands Boa, Turks Islands Boa, F: Boa de l'île Turk Bahamas [3131]; Turks and Caicos Islands	II	B		3643
<b><i>Epicrates exsul</i> Netting and Goin, 1944</b> E: Abaco Island Boa, F: Boa de l'île Abaco Bahamas	II	B		3131, 3643, 3669
<b><i>Epicrates fordii</i> (Günther, 1861)</b> Synonym: <i>Epicrates inornatus fordii</i> E: Ford's Boa, F: Boa de Ford Dominican Republic; Haiti	II	B		3643
<b><i>Epicrates gracilis</i> (Fischer, 1888)</b> E: Haitian Vine Boa, Hispaniolan Boa, F: Boa arboricole gracile, Boa d'Hispaniola Dominican Republic; Haiti	II	B		3643, 3669
<b><i>Epicrates inornatus</i> (Reinhardt, 1843)</b> Synonym: <i>Boella tenella</i> E: Puerto Rican Boa, Yellow Tree Boa, S: Boa de Puerto Rico, F: Boa de Porto Rico, Boa sobre Puerto Rico	I	A	LR/nt	3391, 3643, 3669
<b><i>Epicrates maurus</i> Gray, 1849</b> Synonym: <i>Epicrates cenchria maurus</i> Colombia; Costa Rica; French Guiana; Guyana; Panama; Suriname; Venezuela	II	B		5097, 5113

## BOIDAE

## CITES EC Reg. RL

## References

<b><i>Epicrates monensis</i></b> Zenneck, 1898	I	A	3391, 3545
Synonym: <i>Epicrates gracilis monensis</i>			
E: Mona Island Boa, Virgin Islands Tree Boa, F: Boa de l'île Mona, Boa de Mona Puerto Rico [3138, 3142]; Virgin Islands (British); Virgin Islands (U.S.)			
<b><i>Epicrates striatus</i></b> (Fischer, 1856)	II	B	3643, 3669
E: Fischer's Tree Boa, Haitian Boa, F: Boa d'Haïti Bahamas; Dominican Republic; Haiti			
<b><i>Epicrates subflavus</i></b> Stejneger, 1901	I	A VU	3391, 3555, 3669
E: Jamaican Boa, Yellow Snake, S: Boa de Jamaica, F: Boa de la Jamaïque Jamaica			
CITES Identification Manual Reference:		A-305.004.011.010	
<b><i>Eryx elegans</i></b> (Gray, 1849)	II	B	3669
E: Central Asian Sand Boa, Elegant Sand Boa, F: Boa des sables d'Asie centrale, Boa des sables élégant			
Afghanistan [3446]; Iran (Islamic Republic of) [3129]; Turkmenistan [3135, 3160]			
<b><i>Eryx jaculus</i></b> (Linnaeus, 1758)	II	A	3669
E: Caucasian Sand Boa, Javelin Sand Boa, Spotted Sand Boa, S: Boa jabalina, F: Boa des sables occidental, Boa-javelot, Eryx javelot			
Albania; Algeria; Armenia; Azerbaijan; Bulgaria; Egypt [3481]; Georgia; Greece; Iran (Islamic Republic of) [3129]; Iraq [3470]; Israel; Jordan; Lebanon; Libyan Arab Jamahiriya [3632]; Macedonia, former Yugoslav Republic of; Morocco; Romania (ex?); Russian Federation [3160]; Saudi Arabia; Syrian Arab Republic; Tunisia; Turkey [3162]; Turkmenistan			
CITES Identification Manual Reference:		A-305.004.012.004	
<b><i>Eryx jayakari</i></b> Boulenger, 1888	II	B	3669
E: Arabian Sand Boa, Jayakar's Sand Boa, F: Boa des sables d'Arabie Bahrain [3323]; Iran (Islamic Republic of); Kuwait [3329]; Oman [3143]; Qatar; Saudi Arabia [3329]; United Arab Emirates; Yemen [3329]			
<b><i>Eryx johnii</i></b> (Russell, 1801)	II	B	3669
E: Blunt-tailed Sand Boa, Brown Sand Boa, Indian Sand Boa, S: Boa de arena de la India, F: Boa des sables brun			
Afghanistan [3446]; India [3263, 3656, 3722]; Iran (Islamic Republic of) [3129]; Pakistan [3521]			
<b><i>Eryx miliaris</i></b> (Pallas, 1773)	II	B	3669
E: Desert Sand Boa, Dwarf Sand Boa, F: Boa des sables miliaire, Boa des sables nain, Eryx miliaire			
Afghanistan; China [3132, 3574]; Iran (Islamic Republic of) [3129]; Kazakhstan; Mongolia; Pakistan; Russian Federation [3160]; Turkmenistan; Uzbekistan			
<b><i>Eryx somalicus</i></b> Scortecci, 1939	II	B	3645, 3669
E: Somali Sand Boa, S: Boa de arena somalí, F: Boa des sables de Somalie Djibouti; Somalia			
<b><i>Eryx tataricus</i></b> (Lichtenstein, 1823)	II	B	3669
E: Tartary Sand Boa, F: Boa des sables de Tatarie			
Afghanistan [3446]; China; Iran (Islamic Republic of) [3129]; Kazakhstan; Mongolia; Pakistan [3521]; Tajikistan; Turkmenistan			
<b><i>Eryx whitakeri</i></b> Das, 1991	II	B	3265
E: Whitaker's Boa, S: Boa de arena de Whitaker, F: Boa des sables de Whitaker India			

BOIDAE	CITES	EC Reg.	RL	References
<b><i>Eunectes barbouri</i></b> Dunn & Conant, 1936 E: Barbour's Anaconda, F: Anaconda de Barbour Brazil	II	B		3314, 3567, 3669
<b><i>Eunectes deschauenseei</i></b> Dunn and Conant, 1936 E: Dark-spotted Anaconda, Deschauensee's Anaconda, F: Anaconda à taches sombres, Anaconda de Deschauensee Brazil; French Guiana [3241]	II	B		3314, 3567, 3669
<b><i>Eunectes murinus</i></b> (Linnaeus, 1758)	II	B		3314, 3464, 3567 3669
Synonym: <i>Eunectes barbouri</i> E: Anaconda, Green Anaconda, Water Boa, S: Anaconda, Sucury, F: Anaconda, Anaconda commun, Anaconda vert Bolivia [5116]; Brazil [3128]; Colombia; Ecuador [3523]; French Guiana [3241]; Guyana [3380]; Peru [3281]; Suriname [3380]; Trinidad and Tobago [3293]; Venezuela [3380] CITES Identification Manual Reference: A-305.004.013.003				
<b><i>Eunectes notaeus</i></b> Cope, 1862	II	B		3314, 3464, 3567 3669
E: Yellow Anaconda, S: Anaconda amarilla, F: Anaconda du Paraguay, Anaconda jaune Argentina; Bolivia [5116]; Brazil [3128]; Paraguay; ?Uruguay CITES Identification Manual Reference: A-305.004.013.004				
<b><i>Gongylophis colubrinus</i></b> (Linnaeus, 1758)	II	B		
Synonyms: <i>Eryx colubrinus</i> , <i>Eryx loveridgei</i> E: East African Sand Boa, Kenyan Sand Boa, Theban Sand Boa, S: Boa de arena de Egipto, F: Boa des sables couleuvrin, Boa des sables d'Egypte, Boa des sables du Kenya Djibouti; Egypt; Eritrea; Ethiopia; Kenya; Niger; Somalia; Sudan; Tanzania, United Republic of; Yemen CITES Identification Manual Reference: A-305.004.012.001				
<b><i>Gongylophis conicus</i></b> (Schneider, 1801)	II	B		3669
E: Baby Python, Indian Sand Boa, Rough-scaled Sand Boa, Russell's Sand Boa, S: Boa de arena de Sri Lanka, F: Boa des sables à écailles rugueuses, Boa des sables des Indes India [3263, 3656, 3722]; Pakistan [3521]; Sri Lanka [3275]				
<b><i>Gongylophis muelleri</i></b> Boulenger, 1892	II	B		3669
E: Müller's Sand Boa, West African Sand Boa, S: Boa de arena de Müller, F: Boa des sables de Müller Benin [3602]; Burkina Faso [3602]; Cameroon; ?Central African Republic; Chad; Côte d'Ivoire [3602]; Ghana; Mali; Mauritania; Niger [3602]; Nigeria; Senegal; Sierra Leone; Sudan; Togo [3602]				
<b><i>Lichanura trivirgata</i></b> (Cope, 1861)	II	B		3659, 3669
Synonyms: <i>Lichanura roseofusca</i> , <i>Charina trivirgata</i> E: Rosy Boa, S: Boa mexicana rosada, F: Boa à trois bandes, Boa rose Mexico; United States CITES Identification Manual Reference: A-305.004.016.001				
<b><i>Sanzinia madagascariensis</i></b> (Duméril & Bibron, 1844)	I	A	VU	3216, 3360, 4995
Synonym: <i>Boa manditra</i> E: Madagascar Tree Boa, Sanzinia, S: Boa arborícola de Madagascar, F: Boa des forêts de Madagascar Madagascar CITES Identification Manual Reference: A-305.004.020.001				

Family: BOLYERIIDAE

**Bolyeria multocarinata** (Boie, 1827) I A EX 3224, 3391, 3669  
 E: Round Island Burrowing Boa, S: Boa de Mauricio, Boa excavadora de Round Island,  
 F: Boa fousseur de l'Île Maurice, Boa fousseur de l'Île Ronde, Boas de l'Île Ronde de  
 Dussumier, Bolyeride  
 Mauritius (ex)  
 CITES Identification Manual Reference: A-305.004.004.001

**Casarea dussumieri** (Schlegel, 1837) I A EN 3224, 3391, 3669  
 E: Round Island Keel-scaled Boa, S: Boa de Round Island, F: Boa de l'Île Ronde de  
 Dussumier  
 Mauritius  
 CITES Identification Manual Reference: A-305.004.007.001

Family: TROPIDOPHIIDAE

**Exiliboa placata** Bogert, 1968 II B 3176, 3669  
 E: Bogert's Boa, Oaxacan Boa, Oaxacan Dwarf Boa, S: Boa enana mexicana, F: Boa nain  
 d'Oaxaca  
 Mexico  
 CITES Identification Manual Reference: A-305.004.014.001

**Trachyboa boulengeri** Peracca, 1910 II B 3669  
 E: Northern Eyelash Boa, Rough-scaled Boa, S: Boa rugosa, F: Boa nain de Boulenger, Boa  
 rugueux de Boulenger  
 Colombia; Ecuador [3523]; Panama  
 CITES Identification Manual Reference: A-305.004.021.001

**Trachyboa gularis** Peters, 1860 II B 3669  
 E: Ecuadorian Eyelash Boa, Southern Eyelash Boa, Spiny Boa, S: Boa rugosa de Ecuador,  
 F: Boa nain de l'Équateur, Boa rugueux de l'Équateur  
 ?Brazil; Ecuador [3523]  
 CITES Identification Manual Reference: A-305.004.021.002

**Tropidophis battersbyi** Laurent, 1949 II B 3523  
 E: Battersby's Dwarf Boa, Ecuadorian Dwarf Boa, F: Boa forestier de Battersby, Boa nain de  
 Battersby  
 ?Ecuador

**Tropidophis canus** (Cope, 1868) II B 3639  
 E: Great Inagua Island Dwarf Boa, Wood Snake, S: Boa enana de las Bahamas, F: Boa  
 forestier de l'île du Grand Inagua, Boa nain de l'île du Grand Inagua  
 Bahamas [3131]; ?Cuba [3328]

**Tropidophis caymanensis** Battersby, 1938 II B 3639  
 E: Cayman Islands Dwarf Boa, Caymans Ground Boa, S: Boa enana de las islas Caimán,  
 F: Boa forestier des îles Cayman, Boa nain des îles Cayman  
 Cayman Islands

**Tropidophis feicki** Schwartz, 1957 II B 3328, 3639  
 E: Feick's Dwarf Boa, F: Boa forestier de Feick, Boa nain de Feick  
 Cuba

**Tropidophis fuscus** Hedges and Garrido, 1992 II B 3366  
 F: Boa forestier brun, Boa nain brun  
 Cuba

## TROPIDOPHIIDAE

## CITES EC Reg. RL

## References

<b><i>Tropidophis greenwayi</i></b> Barbour and Shreve, 1936 II	B	3639
E: Ambergris Cay Dwarf Boa, F: Boa forestier d'Ambergris Cay, Boa nain d'Ambergris Cay Turks and Caicos Islands		
<b><i>Tropidophis haetianus</i></b> (Cope, 1879) II	B	3639
E: Haitian Dwarf Boa, Haitian Ground Boa, F: Boa forestier d'Haïti, Boa nain d'Haïti Cuba [3328]; Dominican Republic; Haiti; Jamaica		
<b><i>Tropidophis maculatus</i></b> (Bibron, 1840) II	B	3328, 3639
E: Spotted Dwarf Boa, F: Boa forestier tacheté, Boa nain tacheté Cuba		
<b><i>Tropidophis melanurus</i></b> (Schlegel, 1837) II	B	3639
E: Cuban Black-tailed Dwarf Boa, Navassa Island Black-tailed Dwarf Boa, Wood Snake, S: Boa de bosque, Culebra boba, Maja chico, F: Boa forestier à queue noire de l'île Navassa, Boa nain à queue noire de l'île Navassa Cuba [3328]; Puerto Rico		
CITES Identification Manual Reference:	A-305.004.022.008	
<b><i>Tropidophis nigrovinctus</i></b> Bailey, 1937 II	B	3328, 3639
E: Black-bellied Dwarf Boa, F: Boa forestier à ventre noir, Boa nain à ventre noir Cuba		
<b><i>Tropidophis pardalis</i></b> (Gundlach, 1840) II	B	3328, 3639
E: Leopard Dwarf Boa, Thunder Snake, F: Boa forestier léopard, Boa nain léopard Cuba		
<b><i>Tropidophis paucisquamis</i></b> (Müller, 1901) II	B	3669
Synonym: <i>Ungaliophis paucisquamis</i> E: Brazilian Dwarf Boa, F: Boa forestier du Brésil, Boa nain du Brésil Brazil [3128]; ?Peru		
<b><i>Tropidophis pilosus</i></b> Bailey, 1937 II	B	3328, 3639
E: Pilsbry's Dwarf Boa, F: Boa forestier de Pilsbry, Boa nain de Pilsbry Cuba		
<b><i>Tropidophis semicinctus</i></b> (Gundlach & Peters, 1864) II	B	3328, 3639
E: Banded Dwarf Boa, F: Boa forestier annelé, Boa nain annelé Cuba		
<b><i>Tropidophis tacjanowskyi</i></b> (Steindachner, 1880) II	B	3669
E: Tacjanowsky's Dwarf Boa, F: Boa forestier de Tacjanowsky, Boa nain de Tacjanowsky ?Brazil; Ecuador [3523]; Peru		
<b><i>Tropidophis wrighti</i></b> Stull, 1928 II	B	3328, 3639
E: Wright's Dwarf Boa, F: Boa forestier de Wright, Boa nain de Wright Cuba		
<b><i>Ungaliophis continentalis</i></b> Müller, 1880 II	B	3707
E: Banana Boa, Chiapan Boa, Isthmian Dwarf Boa, S: Boa enana del norte de centroamérica, F: Boa nain d'Amérique centrale Guatemala; Honduras [3731]; Mexico; Nicaragua		
CITES Identification Manual Reference:	A-305.004.023.001	
<b><i>Ungaliophis panamensis</i></b> Schmidt, 1933 II	B	3707
E: Central American Dwarf Boa, Panamanian Dwarf Boa, F: Boa nain du Panama Colombia; Costa Rica [3628]; Nicaragua [3706]; Panama		
CITES Identification Manual Reference:	A-305.004.023.002	

Family: XENOPELTIDAE

**Xenopeltis unicolor** Reinwardt in Boie, 1827

D

6235

E: Sunbeam Snake, F: Serpent arcenciel

Cambodia; China; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Philippines [5098]; Singapore; Thailand; Viet Nam

Family: ACROCHORDIDAE

**Acrochordus granulatus** (Schneider, 1799)

D

6235

Synonym: *Chersydrus granulatus*

E: Little File Snake, F: Acrochorde granulé, Serpent lime

Australia; Bangladesh; Cambodia; China; India; Indonesia; Malaysia; Myanmar; Papua New Guinea; Philippines [5098]; Singapore; Solomon Islands; Sri Lanka; Thailand; Viet Nam

**Acrochordus javanicus** Hornstedt, 1787

D

6235

E: Java File Snake, F: Acrochorde de Java

Cambodia; India; Indonesia; Malaysia; Papua New Guinea; Singapore; Thailand; Viet Nam

Family: COLUBRIDAE

**Ahaetulla prasina** (Reinwardt in Boie, 1827)

D

6235

Synonyms: *Ahaetulla xanthozona*, *Ahaetulla preocularis*

E: Oriental Whipsnake, F: Serpent liane vert

Bangladesh; Cambodia; China; Hong Kong; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Philippines [5098]; Singapore; Thailand; Viet Nam

**Atretium schistosum** (Daudin, 1803)

III IN C

3656

E: Olivaceous keelback, Olive Keel-back, Split Keelback, F: Serpent à caréné olive, Serpent ardoisé

Bangladesh [3528]; India [3263, 3656, 3722]; ?Lao People's Democratic Republic [3278]; Sri Lanka [3231]

CITES Identification Manual Reference: A-305.005.026.001

**Boiga dendrophila** (Boie, 1827)

D

6235

Synonym: *Boiga melanota*

E: Mangrove Snake, F: Serpent des palétuviers

Indonesia; Malaysia; Philippines [5098]; Singapore; Thailand; Viet Nam

**Cerberus rhynchos** (Schneider, 1799)

III IN C

3428

Synonym: *Huria rhynchos*

E: Bockadam, Dog-faced Water Snake, F: Serpent d'eau à museau de chien, Serpent d'eau à ventre blanc

Australia; Bangladesh; ?Brunei Darussalam [3586]; Cambodia [3618]; India [3263, 3656, 3722]; Andaman Is [3263, 3656, 3722], Nicobar Is [3263, 3656, 3722]; Indonesia [3270]; Lao People's Democratic Republic; Malaysia: Peninsular Malaysia [3691], Sabah [3586]; Myanmar; Pakistan [3521]; Palau; Papua New Guinea [3728]; Philippines [5098]; Singapore; Sri Lanka [3275]; Thailand [3683]; Viet Nam [3231]

CITES Identification Manual Reference: A-305.005.042.003

COLUBRIDAE	CITES	EC Reg.	RL	References
<b><i>Clelia clelia</i></b> (Daudin, 1803)	II	B		3567
Synonym: <i>Pseudoboa clelia</i> E: Mussurana, S: Masurana, Mussurana, F: Mussurana, Mussurana d'Amérique du sud Antigua and Barbuda ( <b>ex</b> ) [3293]; Argentina [3235]; Belize; Bolivia; Brazil [3128]; Colombia; Costa Rica [3628]; Dominica [3293]; Ecuador [3523]; El Salvador; French Guiana [3241]; Grenada [3254, 3293]; Guatemala; Guyana [3380]; Honduras [3731]; Nicaragua [3706]; Panama; Paraguay; Peru [3281]; Saint Lucia ( <b>ex</b> ) [3253]; Suriname [3380]; Trinidad and Tobago [3293]; Uruguay; Venezuela [3380] CITES Identification Manual Reference:			A-305.005.051.002	
<b><i>Cyclagras gigas</i></b> (Duméril, Bibron & Duméril, 1854)	II	B		3567
Synonym: <i>Hydrodynastes gigas</i> E: Brazilian Smooth Snake, False Cobra, False Water Cobra, Surucucu, S: Falsa cobra, Falsa cobra acuatica, Nakamina, F: Couleuvre lisse du Brésil, Faux cobra, Faux cobra aquatique du Brésil Argentina; Bolivia; Brazil [3128]; French Guiana [3241]; Paraguay CITES Identification Manual Reference:			A-305.005.113.002	
<b><i>Dromicus chamissonis</i></b> (Wiegmann, 1835)		B	DD	
E: Chilean Ground Snake, Chilean Green Racer; F: Serpent courer du Chili Chile				
<b><i>Elachistodon westermanni</i></b> Reinhardt, 1863	II	B	DD	3325
E: Indian Egg-eater, Indian Egg-eating Snake, Westermann's Snake, S: Culebra comedora de huevos, Culebra tragahuevos india, F: Couleuvre de Westermann, Elachistodon, Mangeur d'œufs indien de Westermann, Mangeur d'oueufs indien, Mangeur d'ufs asiatique Bangladesh; India [3656]; Nepal [3305] CITES Identification Manual Reference:			A-305.005.090.001	
<b><i>Elaphe carinata</i></b> (Günther, 1864)		D		6235
E: Taiwan Stink Snake, F: Élaphe carénée China; Japan; Taiwan, Province of China; Viet Nam				
<b><i>Elaphe radiata</i></b> (Schlegel, 1837)		D		6235
E: Radiated Rat Snake, F: Élaphe à tête cuivrée Bangladesh; Cambodia; China; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Nepal; Singapore; Thailand; Viet Nam				
<b><i>Elaphe taeniura</i></b> (Cope, 1861)		D		6235
E: Taiwan Beauty Snake, F: Élaphe à queue rayée China; India; Indonesia; Japan; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Russian Federation; Taiwan, Province of China; Thailand; Viet Nam				
<b><i>Enhydris bocourtii</i></b> (Jan, 1865)		D		6235
E: Bocourt's Water Snake, F: Enhydre de Bocourt Cambodia; Malaysia; Thailand; Viet Nam				
<b><i>Enhydris chinensis</i></b> (Gray, 1842)		D		6235
E: Chinese Smooth Water Snake, Chinese Water Snake, F: Enhydre de Chine China; Hong Kong; Taiwan, Province of China; Thailand; Viet Nam				
<b><i>Enhydris enhydris</i></b> (Schneider, 1799)		D		6235
E: Common Smooth Water Snake, Rainbow Water Snake, F: Enhydre commun Bangladesh; Cambodia; China; India; Indonesia; Malaysia; Myanmar; Nepal; Pakistan; Papua New Guinea; Singapore; Sri Lanka; Thailand; Viet Nam				
<b><i>Enhydris plumbea</i></b> (Boie, 1827)		D		6235
E: Plumbeous Water Snake, Yellowbelly Water Snake, F: Enhydre plombé Cambodia; China; Hong Kong; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Taiwan, Province of China; Thailand; Viet Nam				

<b><i>Homalopsis buccata</i></b> (Linnaeus, 1758)	D	6235
E: Masked Water Snake, F: Homalopsis bouffia Bangladesh; Cambodia; China; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Thailand; Viet Nam		
<b><i>Langaha nasuta</i></b> Shaw, 1790	D	
E: Northern Leafnose Snake, F: Langaha portéeépée Madagascar		
<b><i>Leioheterodon madagascariensis</i></b>	D	6235
Duméril and Bibron, 1854 E: Madagascar Menarana Snake Comoros; Madagascar [4995]		
<b><i>Ptyas korros</i></b> (Schlegel, 1837)	D	6235
Synonym: <i>Coluber korros</i> E: Indian Rat Snake, F: Ptyas oriental Bhutan; China; Hong Kong; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Singapore; Taiwan, Province of China; Thailand; Viet Nam		
<b><i>Ptyas mucosus</i></b> (Linnaeus, 1754)	II	B
Synonym: <i>Coluber mucosus</i> E: Common Rat Snake, Dhaman, Oriental Rat Snake, S: Culebra ratera oriental, F: Flaphe de l'Inde, Grand serpent ratier de l'Indie, Serpent ratier, Serpent ratier indien, Serpent ratier oriental Afghanistan [3446]; Bangladesh [3528]; Cambodia [3618]; China [3132, 3574]; Hong Kong; India [3263, 3656, 3722]; Indonesia: Jawa [3165, 3378, 3607]; Iran (Islamic Republic of) [3129]; Lao People's Democratic Republic [3278, 5037]; Myanmar; Nepal [3678]; Pakistan [3521]; Sri Lanka [3275]; Taiwan, Province of China [3432]; Tajikistan; Thailand [3683]; Turkmenistan [3135, 3160]; Uzbekistan; Viet Nam [3231] CITES Identification Manual Reference: A-305.005.230.003		3607, 3656
<b><i>Rhabdophis chrysargus</i></b> (Schlegel, 1837)	D	6235
Synonym: <i>Natrix chrysarga</i> E: Specklebelly Keelback, F: Rhabdophis à taches dorées Cambodia; China; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Philippines [5098]; Thailand; Viet Nam		
<b><i>Rhabdophis subminiatus</i></b> (Schlegel, 1837)	D	6235
E: Cantor's rat snake, Redneck Keelback, F: Coryphodon de Cantor Bangladesh; Cambodia; China; Hong Kong; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Nepal; Thailand; Viet Nam		
<b><i>Xenochrophis piscator</i></b> (Schneider, 1799)	III IN	C
Synonyms: <i>Natrix piscator</i> , <i>Xenochrophis flavipunctatum</i> E: Asiatic Water Snake, Chequered Keelback, Common Scaled Water Snake, Fishing Snake, Rice Paddy Snake, F: Couleuvre à damier, Couleuvre aquatique, Couleuvre d'eau asiatique, Couleuvre pécheuse, Serpent aquatique caréné à damier Afghanistan [3446]; Bangladesh [3528]; Bhutan; Brunei Darussalam; Cambodia [3618]; China [3132, 3574]; Hong Kong; India [3263, 3656, 3722]; Indonesia: Kalimantan [3270]; Lao People's Democratic Republic [3278, 5037]; Malaysia: Peninsular Malaysia [3691], Sabah [3586]; Myanmar [3656]; Nepal [3678]; Pakistan [3521]; Sri Lanka [3275]; Taiwan, Province of China [3432]; Thailand [3683]; Viet Nam [3231] CITES Identification Manual Reference: A-305.005.300.002		3656, 3722
<b><i>Zaocys dhumnades</i></b> (Cantor, 1842)	D	6235
E: Cantor's Rat Snake, Redneck Keelback, F: Rhabdophis à cou rouge China; Taiwan, Province of China		

Family: ELAPIDAE

<b>Bungarus candidus</b> (Linnaeus, 1758)	D	6235
Synonym: <i>Bungarus javanicus</i>		
E: Blue Krait, F: Bongare candide		
Cambodia; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Thailand; Viet Nam		
<b>Hoplocephalus bungaroides</b>	II	B VU
(Schlegel, 1837)		
E: Broad-headed Snake, Fierce Snake, F: Hoplocéphale à large tête, Hoplocéphale de Schlegel		
Australia		
CITES Identification Manual Reference:	A-305.006.022.003	
<b>Micrurus diastema</b>	III HN	C
(Duméril, Bibron & Duméril, 1854)		
E: Atlantic Coral Snake, Variable Coral Snake, S: Cantil coral, Coral anillado, F: Micrure distancé, Serpent corail		
Belize; Guatemala; Honduras [3731]; Mexico		
CITES Identification Manual Reference:	A-305.006.029.014	
<b>Micrurus nigrocinctus</b> (Girard, 1854)	III HN	C
Synonym: <i>Micrurus ruatanus</i>		
E: Black-banded Coral Snake, Central American Coral Snake, F: Micrure à bandes noires, Serpent corail à bandes noires		
Belize; Colombia; Costa Rica [3353, 3628]; El Salvador; Guatemala; Honduras [3731]; Mexico; Nicaragua [3706]; Panama		
CITES Identification Manual Reference:	A-305.006.029.038	
<b>Naja naja</b> (Linnaeus, 1758)	II	B
E: Asian Cobra, Asiatic cobra, Indian Spectacled Cobra, S: Cobra común asiática, Cobra de anteojos, Cobra escupidora asiática, Cobra spectacled de la India, F: Cobra à lunettes, Cobra des Indes, Cobra indien, Naja à lunettes, Naja indien, Serpent à lunettes		
Afghanistan; Bangladesh; Bhutan; ?Brunei Darussalam; Cambodia; China; India; Indonesia; Iran (Islamic Republic of); Lao People's Democratic Republic [5037]; Malaysia; Myanmar; Nepal; Pakistan; Philippines [5098]; ?Singapore; Sri Lanka; Taiwan, Province of China; Tajikistan; Thailand; Turkmenistan; Uzbekistan; Viet Nam		
CITES Identification Manual Reference:	A-305.006.030.010	
<b>Naja naja atra</b> Cantor, 1842	II	B
E: Chinese Spitting Cobra, Indochinese Spitting Cobra		
Cambodia; China [5026, 5106]; Hong Kong; Lao People's Democratic Republic [5149]; ?Myanmar; Taiwan, Province of China: Taiwan [4984, 4985, 5106, 5188]; Thailand; Viet Nam		
<b>Naja naja kaouthia</b> Lesson, 1831	II	B
Synonym: <i>Naja kaouthia</i>		
E: Monocellate Cobra, Monocled Cobra		
Bangladesh [5236]; ?Bhutan [5015]; Cambodia [5106, 5114, 5149]; India [5048, 5156, 5189]; Lao People's Democratic Republic [5037, 5149]; Malaysia [5147]; Myanmar [5004, 5197]; ?Nepal [5165]; Thailand [5002, 5081, 5125, 5189, 5216]; Viet Nam		
<b>Naja naja naja</b> (Linnaeus, 1758)	II	B
Bangladesh [5189, 5236]; India [5176, 5189]; Nepal [5035, 5152, 5165]; Pakistan [4993, 5030, 5168, 5189]; Sri Lanka [4990]		6235

ELAPIDAE	CITES	EC Reg.	RL	References
<b><i>Naja naja oxiana</i> (Eichwald, 1831)</b>	II	B	DD	
Synonym: <i>Naja oxiana</i> E: Central Asian Cobra, Oxus Cobra Afghanistan; India [5086, 5088, 5189]; Iran (Islamic Republic of) [5043, 5187]; Kyrgyzstan; Pakistan [5168]; Tajikistan [4981, 5109]; Turkmenistan [5054, 5103, 5109]; Uzbekistan [5055, 5109]				
<b><i>Naja naja philippinensis</i> Taylor, 1922</b>	II	B		
Synonym: <i>Naja philippinensis</i> E: North Philippine Spitting Cobra, Philippine Cobra Philippines [5056, 5098, 5180]				
<b><i>Naja naja sagittifera</i> Wall, 1913</b>	II	B		
Synonym: <i>Naja sagittifera</i> India [5189]: Andaman Is [5190]				
<b><i>Naja naja samarensis</i> W. Peters, 1861</b>	II	B		
Synonym: <i>Naja samarensis</i> E: Peters's Cobra, South-east Philippine Spitting Cobra Philippines [4980, 5057, 5098, 5127]				
<b><i>Naja naja siamensis</i> Laurenti, 1768</b>	II	B		
Synonym: <i>Naja siamensis</i> Cambodia [5020, 5082, 5149]; Lao People's Democratic Republic [5037, 6948]; Thailand [5154]; Viet Nam				
<b><i>Naja naja sputatrix</i> F. Boie, 1827</b>	II			5147
Synonym: <i>Naja sputatrix</i> E: Indonesian Cobra, South Indonesian Spitting Cobra Indonesia: Jawa [5170, 5223], Lesser Sunda Is [5200]				
<b><i>Naja naja sumatrana</i> F. Müller, 1890</b>	II	B		5166, 5229
Synonym: <i>Naja sumatrana</i> E: Equatorial Spitting Cobra, Golden Spitting Cobra ?Brunei Darussalam; Indonesia: Jawa [5223], Sumatera [5167]; Malaysia: Peninsular Malaysia [5146, 5217], Sabah [4997], Sarawak [4992, 5036]; Philippines [5057, 5098, 5180, 5202]; ?Singapore [4989, 4999]; Thailand [5147]				
<b><i>Ophiophagus hannah</i> (Cantor, 1836)</b>	II	B		3340, 3445
E: Hamadryad, King Cobra, S: Cobra real, F: Cobra royal, Hamadryade, Hamadryas Bangladesh; Bhutan; Brunei Darussalam; Cambodia [3618]; China [3132, 3574]; Hong Kong [3604]; India [3263, 3656, 3722]; Andaman Is [3263, 3656, 3722]; Indonesia [3270]; Lao People's Democratic Republic [3278, 5037]; Malaysia: Peninsular Malaysia [3346, 3691], Sabah [3586]; Myanmar; Nepal; Philippines [3444, 5098]; Singapore [3691]; Thailand [3683]; Viet Nam [3231]				
CITES Identification Manual Reference:				A-305.006.034.001
Family: HYDROPHIIDAE				
<b><i>Hydrophis atriceps</i> Günther, 1864</b>	D			6235
E: Southeast Asia Sea Snake, F: Hydrophide fascié à tête noire Australia; China; India; Indonesia; Malaysia; Myanmar; Papua New Guinea; Philippines; Thailand; Viet Nam				
<b><i>Hydrophis belcheri</i> (Gray, 1849)</b>	D			6235
E: Belcher's Sea Snake, F: Hydrophide de Belcher Fiji; Indonesia; Kiribati; Papua New Guinea; Philippines [5098]; Solomon Islands; Thailand				

HYDROPHIIDAE	CITES	EC Reg.	RL	References
<b><i>Hydrophis bituberculatus</i></b> W. Peters, 1872 E: Peters's Sea Snake, F: Hydrophide bituberculé Sri Lanka; Thailand	D			6235
<b><i>Hydrophis brookei</i></b> Günther, 1872 E: Brooke's Sea Snake, F: Hydrophide de Brooke Indonesia; Malaysia; Thailand; Viet Nam	D			6235
<b><i>Hydrophis caerulescens</i></b> (Shaw, 1802) E: Dark Blue-banded Sea Snake, F: Hydrophide azuré Australia; Bangladesh; China; India; Indonesia; Malaysia; Myanmar; Pakistan; Sri Lanka; Thailand	D			6235
<b><i>Hydrophis cantoris</i></b> Günther, 1864 E: Günther's Sea Snake, F: Hydrophide de Cantor Bangladesh; India; Malaysia; Myanmar; Pakistan; Sri Lanka; Thailand	D			6235
<b><i>Hydrophis coggeri</i></b> (Kharin, 1984) E: Cogger's Sea Snake, F: Hydrophide de Cogger Australia; Fiji; New Caledonia; Vanuatu	D			6235
<b><i>Hydrophis cyanocinctus</i></b> Daudin, 1803 E: Annulated Sea Snake, F: Hydrophide à bandes bleues Bangladesh; China; India; Indonesia; Iran (Islamic Republic of); Japan; Korea, Republic of; Malaysia; Pakistan; Philippines [5098]; Solomon Islands; Sri Lanka; Taiwan, Province of China; Thailand; Viet Nam	D			6235
<b><i>Hydrophis czeblukovi</i></b> (Kharin, 1984) Synonym: <i>Hydrophis geometricus</i> E: Czeblukov's Sea Snake, F: Hydrophide de Czeblukov Australia	D			6235
<b><i>Hydrophis elegans</i></b> (Gray, 1842) E: Elegant Sea Snake, F: Hydrophide élégant Australia; Indonesia; Papua New Guinea	D			6235
<b><i>Hydrophis fasciatus</i></b> (Schneider, 1799) E: Striped Sea Snake, F: Hydrophide à bandes Bangladesh; China; India; Indonesia; Malaysia; Myanmar; Philippines [5098]; Sri Lanka; Thailand	D			6235
<b><i>Hydrophis geometricus</i></b> L. A. Smith, 1986 E: Geometric Sea Snake Australia	D			
<b><i>Hydrophis gracilis</i></b> (Shaw, 1802) E: Smallhead Sea Snake, F: Hydrophide grêle Australia; Bangladesh; China; India; Indonesia; Iran (Islamic Republic of); Iraq; Malaysia; Myanmar; Pakistan; Papua New Guinea; Singapore; Sri Lanka; Taiwan, Province of China; Thailand; Viet Nam	D			6235
<b><i>Hydrophis inornatus</i></b> (Gray, 1949) E: Blue-grey Sea Snake, F: Hydrophide inorné Australia; Indonesia; Philippines	D			6235
<b><i>Hydrophis klossi</i></b> Boulenger, 1912 E: Kloss's Sea Snake, F: Hydrophide de Kloss Indonesia; Malaysia; Thailand	D			6235

HYDROPHIIDAE	CITES	EC Reg.	RL	References
<b><i>Hydrophis lamberti</i></b> M. A. Smith, 1917 E: Lambert's Sea Snake, F: Hydrophide de Lambert Philippines; Thailand	D			6235
<b><i>Hydrophis lapemoides</i></b> (Gray, 1849) E: Persian Gulf Sea Snake, F: Hydrophide du Golfe Persique Bangladesh; India; Iran (Islamic Republic of); Malaysia; Pakistan; Sri Lanka; Thailand	D			6235
<b><i>Hydrophis macdowelli</i></b> Kharin, 1983 E: McDowell's Sea Snake, F: Hydrophide de McDowell Australia; New Caledonia	D			6235
<b><i>Hydrophis mamillaris</i></b> (Daudin, 1803) E: Bombay Sea Snake, F: Hydrophide mamillaire India; Pakistan; Sri Lanka	D			6235
<b><i>Hydrophis melanocephalus</i></b> Gray, 1849 E: Black-headed Sea Snake, F: Hydrophide à tête noire Australia; China; Japan; Korea, Republic of; Philippines [5098]; Taiwan, Province of China	D			6235
<b><i>Hydrophis melanostoma</i></b> Günther, 1864 E: Black-striped Sea Snake, F: Hydrophide à corps noir Australia; Brunei Darussalam; Indonesia; Malaysia; Papua New Guinea	D			6235
<b><i>Hydrophis obscurus</i></b> Daudin, 1803 E: Russell's Sea Snake, F: Hydrophide obscur Bangladesh; India; Myanmar; Sri Lanka	D			6235
<b><i>Hydrophis ornatus</i></b> (Gray, 1842) E: Reef Sea Snake Australia; China; Hong Kong; India; Indonesia; Iran (Islamic Republic of); Japan; Malaysia; Myanmar; New Caledonia; Pakistan; Papua New Guinea; Philippines [5098]; Solomon Islands; Sri Lanka; Taiwan, Province of China; Thailand; Viet Nam	D			6235
<b><i>Hydrophis pacificus</i></b> Boulenger, 1896 E: Pacific Sea Snake, F: Hydrophide du Pacifique Australia; Indonesia; Papua New Guinea	D			6235
<b><i>Hydrophis parviceps</i></b> M. A. Smith, 1935 E: Smith's Sea Snake, F: Hydrophide à petite tête Viet Nam	D			6235
<b><i>Hydrophis semperi</i></b> S. W. Garman, 1881 E: Garman's Sea Snake, F: Hydrophide du Lac Taal Philippines [5098]	D			
<b><i>Hydrophis spiralis</i></b> (Shaw, 1802) E: Yellow Sea Snake, F: Hydrophide-spirale India; Indonesia; Iran (Islamic Republic of); Malaysia; Myanmar; New Caledonia; Pakistan; Philippines [5098]; Sri Lanka	D			6235
<b><i>Hydrophis stricticollis</i></b> Günther, 1864 E: Collared Sea Snake, F: Hydrophide à cou étroit India; Myanmar; Sri Lanka	D			6235
<b><i>Hydrophis torquatus</i></b> Günther, 1864 E: West Coast Black-headed Sea Snake, F: Hydrophide à collier Indonesia; Malaysia; Thailand	D			6235

HYDROPHIIDAE	CITES	EC Reg.	RL	References
<b><i>Hydrophis vorisi</i></b> Kharin, 1984 E: Kharin's Sea Snake, F: Hydrophide de Voris Australia; Papua New Guinea	D			6235
<b><i>Lapemis curtus</i></b> (Shaw, 1802) Synonym: <i>Lapemis hardwickii</i> E: Shaw's Sea Snake, F: Lapémide de court Australia; Bangladesh; China; India; Indonesia; Iran (Islamic Republic of); Japan; Malaysia; Myanmar; Pakistan; Papua New Guinea; Philippines [5098]; Sri Lanka; Taiwan, Province of China; Thailand; Viet Nam	D			6235
<b><i>Laticauda colubrina</i></b> (Schneider, 1799) E: Banded Sea Snake, F: Plature couleuvrin Australia; Bangladesh; Fiji; French Polynesia; India; Indonesia; Japan; Malaysia; Myanmar; New Caledonia; New Zealand; Niue; Papua New Guinea; Philippines [5098]; Singapore; Solomon Islands; Sri Lanka; Taiwan, Province of China; Thailand; Vanuatu	D			6235
<b><i>Laticauda crockeri</i></b> Slevin, 1934 E: Crocker's Sea Snake, F: Plature du Lac Te-Nggano Solomon Islands (Lake Te-Nggana)	D	VU		6235
<b><i>Laticauda laticaudata</i></b> (Linnaeus, 1758) E: Black-banded Sea Krait, F: Plature à bandes Australia; Bangladesh; China; Fiji; India; Indonesia; Japan; Malaysia; Papua New Guinea; Philippines [5098]; Solomon Islands; Sri Lanka; Taiwan, Province of China; Thailand; Vanuatu	D			6235
<b><i>Laticauda schistorhynchus</i></b> (Günther, 1874) E: Flat-tailed Sea Snake, F: Plature de Günther American Samoa; French Polynesia; Indonesia	D			6235
<b><i>Laticauda semifasciata</i></b> (Reinwardt in Schlegel, 1837) E: Chinese Sea Snake, F: Plature semi-annelé China; Indonesia; Japan; Philippines [5098]; Taiwan, Province of China	D			6235
Family: VIPERIDAE				
<b><i>Agkistrodon bilineatus</i></b> Günther, 1863 E: Cantil, Mexican Copperhead, Mexican Moccasin, S: Castellana, F: Ancistrodon à deux lignes, Mocassin à deux lignes, Mocassin des tropiques Belize; Costa Rica [3628]; El Salvador; Guatemala; Honduras [3731]; Mexico; Nicaragua [3706] CITES Identification Manual Reference:	III HN	C		3230, 3337 A-305.011.002.002
<b><i>Atropoides nummifer</i></b> (Rüppell, 1845) Synonym: <i>Porthidium nummifer</i> E: Jumping Pit Viper, Jumping viper, F: Trigonocéphale sauteur Belize; Costa Rica [3628]; El Salvador; Guatemala; Honduras [3731]; Mexico; Nicaragua [3706]; Panama	III HN	C		3183, 3230
<b><i>Bothriechis schlegelii</i></b> (Berthold, 1846) Synonyms: <i>Bothrops supraciliaris</i> , <i>Bothrops schlegeli</i> E: Eyelash Palm Pit Viper, Eyelash palm viper, Eyelash Viper, Horned Palm Viper, Speckled Palm Pit Viper, S: "Bocaraca", Oropel, Serpiente de pestama, F: Bothriéchide de Schlegel, Vipère de Schlegel Belize; Colombia; Costa Rica; Ecuador; El Salvador; Guatemala; Honduras; Mexico; Nicaragua; Panama; Venezuela CITES Identification Manual Reference:	III HN	C		3183, 3230 A-305.011.007.054

## VIPERIDAE

CITES EC Reg. RL

References

<b><i>Bothrops asper</i></b> (Garman, 1884)	III HN C	3183, 3731
Synonym: <i>Bothrops xanthogrammus</i> E: Fer de Lance, Terciopelo, Terciopolo, S: Barba amarilla, Terciopelo, F: Fer de Lance, Trigonocéphale rugueux Belize; Colombia; Costa Rica [3628]; Ecuador [3523]; Guatemala; Honduras [3731]; Mexico; Nicaragua [3706]; Panama CITES Identification Manual Reference:	A-305.011.007.006	
<b><i>Calloselasma rhodostoma</i></b> (Kuhl, 1824)	D	6235
E: Malayan Pit Viper, F: Callostome à lèvres roses Cambodia; Indonesia; Lao People's Democratic Republic [5037]; Malaysia; Thailand; Viet Nam		
<b><i>Crotalus durissus</i></b> Linnaeus, 1758	III HN C	3183
Synonym: <i>Crotalus pifanorum</i> E: Cascabel, Cascabel Rattlesnake, Neotropical Rattlesnake, S: Cascavelle, F: Cascabel, Cascavelle, Crotale des tropiques, Crotale durisse, Durisse, Serpent à sonnette tropical Argentina [3235]; Belize; Bolivia; Brazil [3128]; Colombia; Costa Rica [3628]; ?El Salvador; French Guiana [3241]; Guatemala; Guyana [3380]; Honduras [3731]; Mexico; Nicaragua [3706]; Paraguay; ?Peru; Suriname [3380]; Uruguay; Venezuela [3380] CITES Identification Manual Reference:	A-305.011.010.007	
<b><i>Crotalus unicolor</i></b> van Lidth de Jeude, 1887	B CR	
Synonym: <i>Crotalus durissus unicolor</i> E: Aruba Island Rattlesnake, F: Crotale d'Aruba Aruba; Nicaragua		
<b><i>Crotalus willardi</i></b> Meek, 1905	B	6235
E: Arizona Ridge-nosed Rattlesnake, Ridge-nosed Rattlesnake, F: Crotale de Willard Mexico; United States		
<b><i>Daboia russelii</i></b> (Shaw & Nodder, 1797)	III IN C	3207, 3445, 3656
Synonym: <i>Vipera russelli</i> E: Russell's Viper, F: Dabois, Vipère de Russell Bangladesh; Bhutan; Cambodia; China; India; Indonesia; Lao People's Democratic Republic; Myanmar; Nepal; Pakistan; Sri Lanka; Taiwan, Province of China; Thailand; ?Viet Nam		
<b><i>Porthidium nasutum</i></b> (Bocourt, 1868)	III HN C	3183, 3230, 3302
E: Horned Hog-nosed Pit Viper, Rainforest hog-nose pit viper, Rainforest Hog-nosed Pit Viper, F: Trigonocéphale à grand nez Belize; Colombia; Costa Rica [3628]; Ecuador [3523]; Guatemala; Honduras [3731]; Mexico; Nicaragua [3706]; Panama		
<b><i>Porthidium ophryomegas</i></b> (Bocourt, 1869)	III HN C	6235
Synonym: <i>Bothrops ophryomegas</i> E: Corniz, Slender Hog-nosed Pit Viper, Western Hog-nosed Viper, F: Trigonocéphale à groin de Bocourt ?Belize; Costa Rica; El Salvador; Guatemala; Honduras; Nicaragua; ?Panama		
<b><i>Vipera latifi</i></b>	A VU	
Mertens, Darevsky and Klemmer, 1967 E: Latifi's Viper, F: Vipère de Latifi Iran (Islamic Republic of)		

VIPERIDAE	CITES	EC Reg.	RL	References
<i>Vipera ursinii</i> (Bonaparte, 1835)	I/NC	A/NR	EN	3211, 3377, 3430 3619
Synonyms: <i>Vipera eriwanensis</i> , <i>Vipera renardi</i>				
E: Field Adder, Meadow Viper, Orsini's Viper, S: Vibora del Orsini, F: Vipère des steppes, Vipère d'Orsini				
CITES Identification Manual Reference: A-305.011.017.010				
CITES Appendix I populations				
Albania [3211]; Austria (ex?) [3332, 3461, 3462]; Bosnia and Herzegovina; Bulgaria (ex) [3673]; China; Croatia; France [3620]; Greece; Hungary [3673]; Iran (Islamic Republic of); Italy [3210]; Macedonia, former Yugoslav Republic of; Romania [3673]; Slovakia; Slovenia (ex?); Turkey [3162, 3401]; Yugoslavia [3673]				
Non-CITES populations				
Armenia; Azerbaijan; Georgia; Kazakhstan; Kyrgyzstan; Moldova, Republic of; Russian Federation; Ukraine; Uzbekistan				
<i>Vipera wagneri</i> Nilson and Andrén, 1984	II	B	EN	3548
E: Wagner's Viper, S: Vibora de Wagner, F: Vipère de Wagner				
?Iran (Islamic Republic of) [3547]; Turkey [3402, 3550]				
CITES Identification Manual Reference: A-305.011.017.012				

Class: AMPHIBIA

Order: CAUDATA

Family: AMBYSTOMATIDAE

***Ambystoma dumerilii*** (Dugès, 1870) II B 3319, 3391  
 E: Achoque, Lake Patzcuaro Salamander, S: Ajolote de lago Pátzcuaro, Salamandra del lago Patzcuaro, F: Salamandre du lac Pàtzcuaro Mexico  
 CITES Identification Manual Reference: A-402.001.001.006

***Ambystoma mexicanum*** (Shaw, 1789) II B VU 3319, 3391  
 E: Axolotl, S: Ajolote mexicano, Salamandra mexicana, F: Ambystome du Mexique, Axolotl, Salamandre du Mexique Mexico  
 (Lake Xochimilco region)  
 CITES Identification Manual Reference: A-402.001.001.017

Family: CRYPTOBRANCHIDAE

***Andrias davidianus*** (Blanchard, 1871) I A DD 3319, 3384,  
 3391, 5195  
 Synonym: *Megalobatrachus davidianus*  
 E: Chinese Giant Salamander, S: Salamandra gigante de China, F: Salamandre du Père David, Salamandre géante de Chine China; Taiwan, Province of China (int)  
 (River Pearl; River Yangzi; River Yellow)  
 CITES Identification Manual Reference: A-402.003.001.001

***Andrias japonicus*** (Temminck, 1836) I A VU 3319, 3391  
 Synonym: *Megalobatrachus japonicus*  
 E: Japanese Giant Salamander, S: Salamandra gigante de Japón, F: Salamandre géante du Japon Japan [5051]  
 CITES Identification Manual Reference: A-402.003.001.002

Order: ANURA

Family: BUFONIDAE

***Altiphrynoides malcolmi*** Grandison, 1978 I A 3287, 3319  
 Synonym: *Nectophrynoidea malcolmi*  
 E: Malcolm's Ethiopian Toad, S: Sapo vivíparo de Malcolm, F: Nectophrynoide de Malcolm Ethiopia [5016]  
 CITES Identification Manual Reference: A-403.002.013.003

***Atelopus varius zeteki*** Dunn, 1933 I A 3319  
 Synonym: *Atelopus zeteki*  
 E: Cerro Campana Stubfoot Toad, Golden Arrow Poison Frog, Golden Frog, Zetek's Golden Frog, S: Rana dorada, Rana dorada de Panamá, Rana venenosa de Zetek, F: Atelope variable du Panama, Crapaud orange, Grenouille de Zetek Panama  
 CITES Identification Manual Reference: A-403.002.002.036

***Bufo periglenes*** Savage, 1967 "1966" I A CR 3319, 3391, 3628  
 6492  
 E: Alajuela Toad, Golden Toad, Monte Verde Toad, Orange Toad, S: Sapo dorado, Sapo dorado de Monteverde, F: Crapaud doré, Crapaud vert du Sonora Costa Rica [3261, 5033]

BUFONIDAE	CITES	EC Reg.	RL	References
<b><i>Bufo superciliaris</i></b> Boulenger, 1888 "1887" E: Cameroon Toad, Zaire Toad, S: Sapo del Camerún, F: Crapaud du Cameroun ?Benin; Cameroon [5112]; ?Central African Republic [5112]; ?Congo [5112]; Côte d'Ivoire [3319]; Democratic Republic of the Congo [5112]; Equatorial Guinea [5112]; Gabon [5112]; Ghana; ?Liberia; Nigeria; ?Togo CITES Identification Manual Reference:	I	A		3319
<b><i>Nectophrynoidea asperginis</i></b> Poynton, Howell, Clarke & Lovell, 1999 Tanzania, United Republic of	I	A		6498
<b><i>Nectophrynoidea cryptus</i></b> Perret, 1971 E: Secret Tree Toad, F: Nectophrynoide cryptique Tanzania, United Republic of [5181] CITES Identification Manual Reference:	I	A		3319
<b><i>Nectophrynoidea minutus</i></b> Perret, 1972 E: Minute Tree Toad, F: Nectophrynoide menu Tanzania, United Republic of [5181] CITES Identification Manual Reference:	I	A		3319
<b><i>Nectophrynoidea tornieri</i></b> (Roux, 1906) E: Tornier's Tree Toad, Usambara Viviparous Toad, F: Nectophrynoide de Tornier, Nectophrynoide des Monts Usambara Tanzania, United Republic of [5181] CITES Identification Manual Reference:	I	A		3319
<b><i>Nectophrynoidea viviparus</i></b> (Tornier, 1905) E: Morogoro Tree Toad, Rungwe Viviparous Toad, F: Nectophrynoide des Monts Uluguru Tanzania, United Republic of [5181] CITES Identification Manual Reference:	I	A		3319
<b><i>Nectophrynoidea wendyae</i></b> Clarke, 1988 E: Uzungwe Scarp Tree Toad, F: Nectophrynoide des Monts Uzungwe Tanzania, United Republic of [5181]	I	A		3245
<b><i>Nimbaphrynoidea liberiensis</i></b> Xavier, 1979 Synonym: <i>Nectophrynoidea liberiensis</i> E: Liberia Nimba Toad, S: Sapo vivíparo liberiano, F: Nectophrynoide du Liberia Liberia CITES Identification Manual Reference:	I	A		3287, 3319
<b><i>Nimbaphrynoidea occidentalis</i></b> Angel, 1943 Synonym: <i>Nectophrynoidea occidentalis</i> E: Mt Nimba Viviparous Toad, Western Nimba Toad, S: Sapo vivíparo de Africa occidental, F: Nectophrynoide du Mont Nimba Côte d'Ivoire; Guinea; ?Liberia CITES Identification Manual Reference:	I	A	EN	3287, 3319
<b><i>Spinophrynoidea osgoodi</i></b> (Loveridge, 1932) Synonym: <i>Nectophrynoidea osgoodi</i> E: Osgood's Ethiopian Toad, S: Sapo vivíparo de Osgood, F: Nectophrynoide d'Ethiopie, Nectophrynoide d'Osgood Ethiopia [5016] CITES Identification Manual Reference:	I	A		3287, 3319

Family: DENDROBATIDAE

<b><i>Allobates femoralis</i></b> (Boulenger, 1884)	II	B	3287, 3319
Synonyms: <i>Dendrobates femoralis</i> , <i>Epipedobates femoralis</i>			
E: Brilliant-thighed Poison Frog, F: Epipedobate fémorale, Epipedobate simisimi, Simisimi Brazil; Colombia [5025]; Ecuador [5025]; French Guiana [5025]; Guyana [5025]; Peru [5025, 5099]; Suriname [5025]			
<b><i>Dendrobates arboreus</i></b>	II	B	3319
Myers, Daly and Martinez, 1984			
E: Polkadot Poison Frog, S: Rana de punta de flecha arbórea, F: Dendrobate arboricole Panama			
<b><i>Dendrobates auratus</i></b> (Girard, 1855)	II	B	3319
E: Green Poison Frog, Green-and-black Poison Frog, F: Dendrobate doré Colombia [5024]; Costa Rica [3628, 5024]; Nicaragua [3705, 3706, 5024]; Panama [5024, 5059, 5145]; United States (int)			
<b><i>Dendrobates azureus</i></b> Hoogmoed, 1969	II	B	3319
E: Blue Poison Frog, Giant Poison Frog, S: Rana de punta de flecha azul, F: Dendrobate bleu Suriname [5024, 5130]			
<b><i>Dendrobates biolat</i></b> Morales, 1992	II	B	3531
E: Biolat Poison Frog, F: Dendrobate biolat Peru			
<b><i>Dendrobates captivus</i></b> Myers, 1982	II	B	3319
E: Rio Santiago Poison Frog, F: Dendrobate du Rio Santiago Peru [5172]			
<b><i>Dendrobates castaneoticus</i></b>	II	B	3229
Caldwell and Myers, 1990			
E: Brazil-nut Poison Frog, F: Dendrobate du Xingu Brazil			
<b><i>Dendrobates fantasticus</i></b> Boulenger, 1884	II	B	3319, 3367
E: Red-headed Poison Frog, S: Rana de punta de flecha fantástica, F: Dendrobate fantastique Peru			
<b><i>Dendrobates galactonotus</i></b> Steindachner, 1864	II	B	3319
E: Splash-backed Poison Frog, F: Dendrobate du Tapajos Brazil [5024]			
<b><i>Dendrobates granuliferus</i></b> Taylor, 1958	II	B	3319, 3541, 3628
S: Rana de punta de flecha granulosa, F: Dendrobate granuleux, Granular Poison Frog Costa Rica [5024]; Panama			
<b><i>Dendrobates histrionicus</i></b> Berthold, 1846	II	B	3319, 5141
E: Harlequin Poison Frog, Red-and-black Poison Frog, S: Rana de punta de flecha histriónica Colombia [5024]; Ecuador [3523, 5024, 5157]			
<b><i>Dendrobates imitator</i></b> Schulte, 1986	II	B	3634
E: Mimic Poison Frog, F: Dendrobate imitateur Peru			
<b><i>Dendrobates labialis</i></b> Cope, 1874	II	B	3319
F: Dendrobate labié Peru			

DENDROBATIDAE	CITES	EC Reg.	RL	References
<b><i>Dendrobates lamasi</i></b> Morales, 1992 E: Pasco Poison Frog, F: Dendrobate de Lamas Peru	II	B		3531
<b><i>Dendrobates lehmanni</i></b> Myers and Daly, 1976 E: Lehmann's Poison Frog, Red-banded Poison Frog, S: Rana de punta de flecha de Lehmann Colombia	II	B		3319
<b><i>Dendrobates leucomelas</i></b> Steindachner, 1864 E: Yellow-banded Poison Frog, S: Rana de punta de flecha de bandas amarillas, F: Dendrobate jaune et noir Brazil [5024]; Colombia [5024]; Guyana [5024]; Venezuela [3565, 5024, 5115]	II	B		3319
<b><i>Dendrobates mysteriosus</i></b> Myers, 1982 E: Maranon Poison Frog, S: Rana de punta de flecha misteriosa, F: Dendrobate mystérieux Peru [5080, 5172]	II	B		3319, 3635
<b><i>Dendrobates occultator</i></b> Myers and Daly, 1976 E: La Brea Poison Frog, F: Dendrobate occulté Colombia	II	B		3319
<b><i>Dendrobates pumilio</i></b> O. Schmidt, 1857 E: Flaming Poison Frog, Red-and-blue Poison Frog, S: Rana de punta de flecha roja, F: Dendrobate pumilio, Strawberry Poison Frog Costa Rica [3628, 5024, 5184]; Nicaragua [3705, 3706, 5024]; Panama [5024, 5144]	II	B		3319
<b><i>Dendrobates quinquevittatus</i></b> Steindachner, 1864 E: Amazonian Poison-Arrow Frog, Rio Madeira Poison Frog, S: Rana de punta de flecha pentaestriada, F: Dendrobate à cinq bandes Brazil [5024, 5139]; Colombia; Ecuador; French Guiana; Peru [5080]; ?Suriname	II	B		3319
<b><i>Dendrobates reticulatus</i></b> Boulenger, 1884 E: Red-backed Poison Frog, Reticulated Poison Frog, S: Rana de punta de flecha reticulada, F: Dendrobate réticulé Peru [5080, 5099]	II	B		3319
<b><i>Dendrobates rufulus</i></b> Gorzula, 1988 E: Gorzula's Poison Frog, F: Dendrobate rougeâtre Venezuela	II	B		3342
<b><i>Dendrobates sirensis</i></b> Aichinger, 1991 E: Sira Poison Frog, F: Dendrobate de Sira Peru	II	B		3125
<b><i>Dendrobates speciosus</i></b> O. Schmidt, 1857 E: Splendid Poison Frog, F: Epipedobate brillant Panama [5024]	II	B		3319
<b><i>Dendrobates tinctorius</i></b> (Schneider, 1799) E: Dyeing Poison Frog, F: Dendrobate à tapirer Brazil [5024]; French Guiana [5024, 5163]; ?Guyana [5024]; Suriname [5024]	II	B		3319
<b><i>Dendrobates truncatus</i></b> (Cope, 1861) E: Yellow-striped Poison Frog, S: Rana de punta de flecha truncada, F: Dendrobate du Rio Magdalena Colombia [5024]	II	B		3319

DENDROBATIDAE	CITES	EC Reg.	RL	References
<b><i>Dendrobates vanzolinii</i></b> Myers, 1982 E: Brazilian Poison Frog, S: Rana de punta de flecha de Vanzolini, F: Dendrobate de Vanzolini Brazil [5172]; Peru [5172]	II	B		3319
<b><i>Dendrobates variabilis</i></b> Zimmerman and Zimmerman, 1988 S: Rana de punta de flecha variable, F: Dendrobate variable Peru	II	B		3738
<b><i>Dendrobates ventrimaculatus</i></b> Shreve, 1935 E: Amazonian Poison Frog, F: Dendrobate au ventre tacheté Brazil; Colombia; Ecuador [3523]; French Guiana; Peru [5099]; ?Suriname	II	B		3319
<b><i>Dendrobates vicentei</i></b> Jungfer, Weygoldt & Juraske, 1996 Panama	II	B		6499
<b><i>Epipedobates andinus</i></b> Myers and Burrowes, 1987 Synonym: <i>Dendrobates andinus</i> E: La Planada Poison Frog, S: Rana de punta de flecha andino, F: Epipedobate andin Colombia	II	B		3287
<b><i>Epipedobates azureiventris</i></b> (Kneller & Henle, 1985) Synonyms: <i>Dendrobates azureiventris</i> , <i>Phyllobates azureiventris</i> E: Sky-blue Poison Frog, S: Rana de punta de flecha de vientre azul, F: Epipedobate au ventre bleu Peru	II	B		3287
<b><i>Epipedobates boliviensis</i></b> (Boulenger, 1902) Synonym: <i>Dendrobates boliviensis</i> E: Bolivian Poison Frog, S: Rana de punta de flecha boliviana, F: Epipedobate bolivien, Epipedobate de Bolivie Bolivia [5025, 5116, 5138]	II	B		3287, 3319
<b><i>Epipedobates boulengeri</i></b> (Barbour, 1909) Synonym: <i>Dendrobates boulengeri</i> E: Marbled Poison Frog, S: Rana de punta de flecha de Boulenger, F: Epipedobate de Boulenger Colombia [5025]; Ecuador [5025]	II	B		3287, 3319
<b><i>Epipedobates erythromos</i></b> Vigle and Miyata, 1980 Synonym: <i>Dendrobates erythromos</i> F: Epipedobate du Rio Palenque Ecuador	II	B		3287, 3319
<b><i>Epipedobates espinosai</i></b> (Funkhouser, 1956) Synonyms: <i>Dendrobates espinosai</i> , <i>Phyllobates espinosai</i> E: Espinosa Poison Frog, Turquoise-bellied Poison Frog, F: Epipedobate d'Espinosa Ecuador	II	B		3287, 3319
<b><i>Epipedobates ingeri</i></b> Cochran and Goin, 1970 Synonym: <i>Dendrobates ingeri</i> E: Niceforo's Poison Frog, S: Rana de punta de flecha de Inger, F: Epipedobate d'Inger Colombia [5025]	II	B		3287, 3319
<b><i>Epipedobates maculatus</i></b> Peters, 1873 Synonym: <i>Dendrobates maculatus</i> S: Confusing Poison Frog, Rana de punta de flecha maculada, F: Epipedobate tacheté Panama [5172]	II	B		3287, 3319

DENDROBATIDAE	CITES	EC Reg.	RL	References
<b><i>Epipedobates myersi</i></b> Pyburn, 1981 Synonym: <i>Dendrobates myersi</i> E: Myers's Poison Frog, S: Rana de punta de flecha de Myers, F: Epipedobate de Myers Colombia	II	B		3287, 3319
<b><i>Epipedobates parvulus</i></b> Boulenger, 1882 Synonym: <i>Dendrobates parvulus</i> S: Ruby Poison Frog, F: Epipedobate minime Colombia; Ecuador; Peru [5099]	II	B		3287, 3319
<b><i>Epipedobates petersi</i></b> (Silverstone, 1976) Synonyms: <i>Dendrobates petersi</i> , <i>Phyllobates petersi</i> E: Peruvian Poison Frog, S: Rana de punta de flecha de Peters, F: Epipedobate de Peters Peru [5025]	II	B		3287, 3319
<b><i>Epipedobates pictus</i></b> (Tschudi, 1838) Synonyms: <i>Dendrobates pictus</i> , <i>Epipedobates braccatus</i> , <i>Epipedobates flavopictus</i> , <i>Epipedobates hahneli</i> E: Spot-legged Poison Frog, F: Epipedobate peint, Rana de punta de flecha picta Bolivia [5025]; Brazil [5025]; Colombia [5025]; Ecuador [5025]; French Guiana [5025]; Guyana [5025]; Paraguay; Peru [5025, 5099]; Suriname [5025]; Venezuela [5025]	II	B		3287, 3319
<b><i>Epipedobates planipaleae</i></b> Morales and Velasco, 1998 Peru	II	B		25
<b><i>Epipedobates pulchripectus</i></b> (Silverstone, 1976) Synonyms: <i>Dendrobates pulchripectus</i> , <i>Phyllobates pulchripectus</i> E: Beautiful-breasted Poison Frog, Blue-breasted Poison Frog, F: Epipedobate calisterne Brazil [5025]	II	B		
<b><i>Epipedobates rubriventris</i></b> Lötters, Debold, Henle, Glaw & Kneller, 1997 Peru	II	B		6500
<b><i>Epipedobates simulans</i></b> Myers, Rodriguez and Icochea, 1998 Peru	II	B		176
<b><i>Epipedobates smaragdinus</i></b> (Silverstone, 1976) Synonyms: <i>Dendrobates smaragdinus</i> , <i>Phyllobates smaragdinus</i> E: Emerald Poison Frog, S: Rana de punta de flecha esmeralda, F: Epipedobate émeraude Peru [5025]	II	B		3287, 3319
<b><i>Epipedobates tricolor</i></b> (Boulenger, 1899) Synonyms: <i>Dendrobates anthonyi</i> , <i>Dendrobates tricolor</i> E: Phantasmal Poison Frog, S: Rana de punta de flecha tricolor, F: Epipedobate tricolore Ecuador [5042]	II	B		3287, 3319
<b><i>Epipedobates zaparo</i></b> Silverstone, 1976 Synonyms: <i>Dendrobates zaparo</i> , <i>Phyllobates zaparo</i> E: Sanguine Poison Frog, Zaparo's Poison Frog, F: Epipedobate zaparo Ecuador [5025]; Peru [5099]	II	B		3287, 3319
<b><i>Minyobates abditus</i></b> Myers and Daly, 1976 Synonym: <i>Dendrobates abditus</i> E: Collins's Poison Frog, F: Minyobate secret Ecuador	II	B		3287, 3319

DENDROBATIDAE	CITES	EC Reg.	RL	References
<b>Minyobates altobueyensis</b> Silverstone, 1975 Synonym: <i>Dendrobates altobueyensis</i> E: Alto de Buey Poison Frog, Golden Poison Frog, F: Minyobate d'Alto del Buey Colombia [5024]	II	B		3287, 3319
<b>Minyobates bombetes</b> Myers and Daly, 1980 Synonym: <i>Dendrobates bombetes</i> E: Cauca Poison Frog, F: Minyobate bourdonnant Bolivia; Colombia	II	B		3287, 3319
<b>Minyobates fulguritus</b> Silverstone, 1975 Synonym: <i>Dendrobates fulguritus</i> E: Yellow-bellied Poison Frog, F: Minyobate étincelant Colombia [5024]; Panama	II	B		3287, 3319
<b>Minyobates minutus</b> Shreve, 1935 Synonym: <i>Dendrobates minutus</i> E: Blue-bellied Poison Frog, F: Minyobate menu Colombia [5024]; Panama [5024]	II	B		3287, 3319
<b>Minyobates opisthomelas</b> Boulenger, 1899 Synonym: <i>Dendrobates opisthomelas</i> E: Andean Poison Frog, F: Minyobate opisthomèle Colombia [5024]	II	B		3287, 3319
<b>Minyobates steyermarki</b> Rivero, 1971 Synonym: <i>Dendrobates steyermarki</i> E: Demonic Poison Frog, S: Rana de punta de flecha de Steyermark, F: Minyobate de Steyermark Venezuela [5024, 5115]	II	B		3287, 3319
<b>Minyobates viridis</b> Myers and Daly, 1976 Synonym: <i>Dendrobates viridis</i> E: Green Poison Frog, S: Rana de punta de flecha verde, F: Minyobate vert Colombia	II	B		3287, 3319
<b>Minyobates virolinensis</b> Ruiz-Carranza & Ramirez-Pinilla, 1992 Colombia [5231]	II	B		3287
<b>Phlobobates bassleri</b> Melin, 1941 Synonyms: <i>Dendrobates bassleri</i> , <i>Epipedobates bassleri</i> E: Pleasing Poison Frog, S: Rana de punta de flecha de Bassler, F: Dendrobate de Bassler, Phlobobate de Bassler Peru [5025]	II	B		3287, 3319
<b>Phlobobates silverstonei</b> Myers and Daly, 1979 Synonyms: <i>Dendrobates silverstonei</i> , <i>Epipedobates silverstonei</i> E: Silverstone's Poison Frog, S: Rana de punta de flecha de Silverstone, F: Dendrobate de Silverstone, Phlobobate de Silverstone Peru	II	B		3287, 3319
<b>Phlobobates trivittatus</b> (Spix, 1824) Synonyms: <i>Dendrobates trivittatus</i> , <i>Epipedobates trivittatus</i> E: Three-striped Poison Frog, F: Dendrobate à trois bandes, Phlobobate à trois bandes Brazil [5025]; Colombia [5025]; Ecuador [5025]; French Guiana; Guyana [5025]; Peru [5025, 5099]; Suriname [5025]	II	B		3287, 3319
<b>Phylllobates aurotaenia</b> (Boulenger, 1913) E: Kokoe Poison Frog, F: Phyllobate à bande dorée Colombia [5025]	II	B		3319

DENDROBATIDAE	CITES	EC Reg.	RL	References
<b><i>Phyllobates bicolor</i></b> Bibron, 1841 E: Black-legged Poison Frog, Two-toned Poison Frog, F: Phyllobate bicolor Colombia [5025, 5129]	II	B		3319
<b><i>Phyllobates lugubris</i></b> (O. Schmidt, 1857) E: Lovely Poison Frog, S: Rana de punta de flecha lúgubre, F: Phyllobate lugubre Costa Rica [5025]; Panama [5025, 5144]	II	B		3319
<b><i>Phyllobates terribilis</i></b> Myers, Daly and Malkin, 1978 E: Golden Poison Frog, S: Rana de punta de flecha terrible, F: Phyllobate terrible Colombia [5129]	II	B		3319, 3544
<b><i>Phyllobates vittatus</i></b> (Cope, 1893) E: Golfo ducean Poison Frog, Orange-and-black Poison Frog, S: Rana de punta de flecha rayada, F: Phyllobate à bande Costa Rica [5025]	II	B		3319
Family: MANTELLIDAE				
<b><i>Mantella aurantiaca</i></b> Mocquard, 1900 E: Golden Frog, Golden Mantella, S: Rana dorada, Ranita dorada de Madagascar, F: Mantelle dorée Madagascar [3175, 3227, 3361, 4995, 5157, 5233]	II	B	VU	3145, 3319, 3717 5019
<b><i>Mantella baroni</i></b> Boulenger, 1888 Madagascar	II	B		5019
<b><i>Mantella bernhardi</i></b> Vences, Glaw, Peyrieras, Böhme and Busse, 1994 E: Bernhard's Mantella Madagascar [4995]	II	B		5019
<b><i>Mantella betsileo</i></b> (Grandidier, 1872) E: Betsileo Golden Frog, Brown Mantella Madagascar [4995]	II	B		5019
<b><i>Mantella cowani</i></b> (Boulenger, 1882) E: Black Golden Frog, Cowan's Mantella Madagascar [4995]	II	B		5019
<b><i>Mantella crocea</i></b> Pintak and Böhme, 1990 E: Eastern Golden Frog, Yellow Mantella Madagascar [4995]	II	B		5019
<b><i>Mantella expectata</i></b> Busse and Böhme, 1992 E: Blue-legged Mantella, Tulear Golden Frog Madagascar [4995]	II	B		5019
<b><i>Mantella haraldmeieri</i></b> Busse, 1981 E: Haraldmeier's Mantella Madagascar [4995]	II	B		5019
<b><i>Mantella laevigata</i></b> Methuen and Hewitt, 1913 E: Arboreal Mantella, Folohy Golden Frog Madagascar [4995]	II	B		5019

MANTELLIDAE	CITES	EC Reg.	RL	References
<b><i>Mantella madagascariensis</i></b> (Grandidier, 1872) E: Madagascar Golden Frog Madagascar [4995]	II	B		
<b><i>Mantella manery</i></b> Vences, Glaw and Böhme, 1999 Madagascar	II	B		5019
<b><i>Mantella milotympanum</i></b> Staniszewski, 1996 Madagascar	II	B		5019
<b><i>Mantella nigricans</i></b> Guibé, 1978 Madagascar	II	B		5019
<b><i>Mantella pulchra</i></b> Parker, 1925 E: Parker's Golden Frog Madagascar [4995]	II	B		5019
<b><i>Mantella viridis</i></b> Pintak and Böhme, 1988 E: Green Golden Frog, Green Mantella Madagascar [4995]	II	B		5019
Family: MICROHYLIDAE				
<b><i>Dyscophus antongilii</i></b> Grandidier, 1877 Synonym: <i>Discophorus antongili</i> E: Tomato Frog, F: Crapaud rouge de Madagascar, Grenouille tomate Madagascar [4995]	I	A	VU	3319, 3361, 3569
Family: MYOBATRACHIDAE				
<b><i>Rheobatrachus silus</i></b> Liem, 1973 E: Conondale Gastric-brooding Frog, Platypus Frog, F: Grenouille à incubation gastrique, Grenouille plate à incubation gastrique Australia [5158]	II	A	CR	3249, 3319, 3389 3391, 3693
<b><i>Rheobatrachus vitellinus</i></b> Mahony, Tyler and Davies, 1984 E: Eungella Gastric-brooding Frog, Southern Gastric-brooding Frog, F: Grenouille à incubation gastrique Australia [5158]	II	B	EN	3319, 3389, 3471
Family: RANIDAE				
<b><i>Conraua goliath</i></b> (Boulenger, 1906) Synonyms: <i>Rana goliath</i> , <i>Gigantorana goliath</i> E: Goliath Frog Cameroon; Equatorial Guinea	B	VU		3287, 3319
<b><i>Euphlyctis hexadactylus</i></b> (Lesson, 1834) Synonym: <i>Rana hexadactyla</i> E: Six-fingered Frog, F: Grenouille du Bengale, Grenouille hexadactyle Bangladesh; India [5034]; Nepal; Sri Lanka CITES Identification Manual Reference:	II	B		3287, 3319 A-403.016.040.087

RANIDAE	CITES	EC Reg.	RL	References
<b><i>Hoplobatrachus tigerinus</i> (Daudin, 1802)</b> Synonym: <i>Rana tigerina</i> E: Indian Bullfrog, Tiger Frog, F: Grenouille tigre, Grenouille tigrée Bangladesh [5220]; ?Cambodia [5021]; ?China [5027, 5106]; India [5032, 5034, 5076, 5142, 5155]; ?Lao People's Democratic Republic; Madagascar (int) [4995]; ?Malaysia; Myanmar [5186]; Nepal [5117]; Pakistan [5022, 5117, 5134]; Sri Lanka; ?Taiwan, Province of China; ?Thailand; ?Viet Nam CITES Identification Manual Reference:	II	B		3287, 3319
<b><i>Rana catesbeiana</i> Shaw, 1802</b> E: American Bullfrog, F: Grenouille-taureau Canada; China (int); Cuba (int); Dominican Republic (int); France (int) [80]; Haiti (int); Italy (int) [80]; Jamaica (int); Japan (int); Mexico; Netherlands (int) [80]; Puerto Rico (int); Taiwan, Province of China (int); United States		B		3319

## References

2 Avila-Pires, T.C.S. (1995) Lizards of Brazilian Amazonia (Reptilia: Squamata). *Zoologische Verhandelingen* (Leiden). Number 299 Pages 3-706

11 Harvey, M.B. and Barker, D.G. (1998) A new species of blue-tailed monitor lizard (genus *Varanus*) from Halmahera Island, Indonesia. *Herpetologica* Volume 54 Number 1 Pages 34-44

25 Morales, V.M. and Velazco, P.M. (1998) A new species of *Epipedobates* (Amphibia: Anura: Dendrobatidae) from Peru. *Amphibia-Reptilia* Volume 19 Number 4 Pages 369-376

56 Manzani, P.R. and Abe, A.S. (1997) A new species of *Tupinambis* Daudin, 1802 (Squamata: Teiidae) from central Brazil. *Boletim Museu Nacional Rio de Janeiro Zoologia* Number 382 Pages 1-10

68 Colli, G.R., Peres, A.K. Jr. and Cunha, H.J.D. (1998) A new species of <*Tupinamis*> (Squamata: Teiidae) from central Brazil, with an analysis of morphological and genetic variation in the genus. *Herpetologica* Volume 54 Number 4 Pages 477-492

74 Ross, J. P. (1996) Proceedings of the 13th Working Meeting of the CSG, IUCN, Gland, Switzerland. Pages 499-504

97 Philipp, K.M., Boehme, W., and Ziegler, T. (1999) The identity of *Varanus indicus*: Redefinition and description of a sibling species coexisting at the type locality (Sauria, Varanidae, \_*Varanus indicus*\_ group). *Spixiana*. Volume 22 Number 3 Pages 273-287

176 Myers, C.W., Rodriguez, L.O. and Icochea, J. (1999) *Epipedobates simulans* a new cryptic species of poison frog from southeastern Peru, with notes on *E. macero* and *E. petersi* (Dendrobatidae). *American Museum Novitates*. Number 3238 Pages 1-20

252 Mateo, J.A., Geniez, P. and Lopez, J.L.F. (1998) Chorological analysis and morphological variations of saurians of the genus *Uromastyx* (Reptilia, Agamidae) in Western Sahara. Description of two new taxa. *Revista Espanola de Herpetología*. Volume 12 Pages 97-109

3124 Abercrombie, C.L., Hope, J.A., Holmes, J.M., Scott, D., and Lane, J.E. (1982) Investigations into the status of Morelet's crocodile (*Crocodylus moreletii*) in Belize, 1980 In: *Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources.* IUCN

3125 Aichinger, M. (1991) A new species of poison-dart frog (Anura: Dendrobatidae) from the Serrania de Sira, Peru. *Herpetologica* 47(1) 1991: 1-5

3126 Alho, C.J.R. (1985) Conservation and management strategies for commonly exploited Amazonian turtles *Biological Conservation* 32: 291-298

3127 Alvarado, J., and Figueroa, A. (1986) The ecological recovery of sea turtles in Michoacan, Mexico Special attention: the Black Turtle (*Chelonia agassizi*). Final Report to WWF-US, US Fish and Wildlife Service

3128 Amaral, A. do. (1977) *Serpentes do Brasil: iconografia colorida* Universidade do Sao Paulo. [Text in Portuguese and English]. 246pp

3129 Anderson, S.C. (1963) Amphibians and Reptiles from Iran. *Proceedings of the California Academy of Sciences*, Fourth Ser., 31(16): 417-498

3130 Anderson, S.C. (1979) Synopsis of the turtles, crocodiles, and amphisbaenians of Iran *Proceedings of the California Academy of Sciences*, Fourth Ser., 41(22): 501-528

**3131** Anon. (Bahamas National Trust) (1979)  
Reptiles and Amphibians of the Bahamas  
Bahamas National Trust

**3132** Anon. (multiple authors and editors) (1985)  
Atlas of Chinese Snakes  
Technical Publishing House of Shanghai University, Shanghai

**3133** Anon (1982)  
Discover Aruba's Wildlife  
STINAPA No. 26

**3134** Anon (1982)  
Plan de manejo y desarrollo conceptual del Parque Nacional Cerro Cora  
Ministerio de Defensa Nacional;  
Ministerio de Agricultura y Genaderia.  
Asuncion, Paraguay

**3135** Anon (1984)  
(Central Research Laboratory on Nature Conservation, Ministry of Agriculture) 1978  
Red Data Book of USSR. Lesnaya Promyshlennost, Moscow. (2nd revised edition, 1984)

**3136** Anon (1984)  
The four-toed tortoise of Xinjiang China Pictorial 3

**3137** Anon (1985)  
Mona Iguana Recovery Plan  
U.S. Fish and Wildlife Service

**3138** Anon (1985)  
Recovery Plan news: approved plans for four Puerto Rican plans  
Endangered Species Technical Bulletin 10(3):7-9

**3139** Anon. (1986)  
*Crocodylus johnstoni* in the Northern Territory: Biology and History of Management.  
Conservation Commission of the Northern Territory, Technical Report Number 32

**3141** Anon (1986)  
Management of the Desert Tortoise in California: Proceedings of a Workshop Herpetologica 42(1) (Ten papers)

**3142** Anon  
Mona Boa Recovery Plan  
U.S. Fish and Wildlife Service

**3143** Arnold, E.N. (1980)  
The reptiles and amphibians of Dhofar, Southern Arabia  
Journal of Oman Studies, Special Report No. 2: 273-332

**3144** Arnold, E.N. (1986)  
A key and annotated check list to the lizards and amphisbaenians of Arabia  
Fauna of Saudi Arabia 8: 385-435

**3145** Arnoult, J. (1966)  
Ecologie et développement de *Mantella aurantiaca*.  
Bull. Mus. Natn. Hist. Nat. Paris 37(2): 931-940

**3146** Auerbach, R.D. (1985)  
The Reptiles of Gaborone  
Botswana Book Centre, Gaborone

**3147** Auerbach, R.D. (1987)  
The Amphibians and Reptiles of Botswana  
Mokwepa Consultants (Pty) Ltd., Gaborone

**3148** Auffenberg, W. (1980)  
The herpetofauna of Komodo, with notes on adjacent areas  
Bulletin of the Florida State Museum, Biological Sciences 25(2): 39-156

**3149** Auffenberg, W. (1981)  
The Komodo Monitor  
University press of Florida, Gainesville

**3150** Auffenberg, W. (1987)  
Pers  
comm

**3151** Auffenberg, W. (1988)  
Gray's Monitor Lizard  
University press of Florida, Gainesville

**3152** Auffenberg, W., and Franz, R. (1982)  
The status and distribution of the Gopher Tortoise (*Gopherus polyphemus*)  
In: Bury, R.B. (ed) North American Tortoises: Conservation and Ecology. USDI Fish and Wildlife Service, Wildlife Research Report No. 12. Pp. 95-126

**3153** Auffenberg, W., Rehman, H., Iffat, F., and Perveen, Z. (1989)  
A study of *Varanus flavescens* (Sauria: Varanidae)  
Journal of the Bombay Natural History Society B6:286-397

**3154** Auffenberg, W.J. (1982)  
Feeding strategy of the Caicos Ground Iguana, *Cyclura carinata*  
In: Burghardt, G.M., and Rand, A.S., (eds). Iguanas of the World, Noyes Publications, New Jersey. pp. 84-116. 32

**3155** Bacon, P., Berry, F., Bjorndal, K., Hirth, H., Ogren, L., and Weber, M. (Eds). (1984)  
Proceedings of the Western Atlantic Turtle Symposium.

The University of Miami Press, FL.  
Distributed by The Center for  
Environmental Education  
Volume 1-3

**3156** Bacon, P.R. (1981)  
The Status of Sea Turtles Stocks  
Management in the Western Central  
Atlantic  
Western Central Atlantic Fishery  
Commission (WECAFC)

**3157** Bain, J.R., and Humphrey, S.R. (1980)  
A profile of the endangered species of  
Thailand  
Report No. 4, Office of Ecological  
Services, Florida State Museum, U.S.A

**3158** Bakhuys, W.L. (1983)  
Exploitation of the Green Iguana in  
the Netherlands Antilles  
Trade Wind 5(5): 66-68

**3159** Baltosser, W.H. (1982)  
Geographic distribution  
*Serpentes: Boa constrictor imperator.*  
Herpetological Review 13(3): 81-82

**3160** Bannikov, A.G., Darevskii, I.S.,  
Isczenko, W.G., Rustamov, A.K., and  
Shcherbak, N.N. (1977)  
Opredelitelj zemnovodnye i  
presmykajuscichsja fauny SSSR  
Moscow

**3161** Basoglu, M., and Baran, I. (1977)  
Turkiye Surungenleri  
Kisim I. Kaplumbaga ve Kertenkeleler.  
(The Reptiles of Turkey. Part 1.  
Turtles and Lizards). Ege Univ. Fen.  
Fak. Kitapl. Ser., Bornova (Izmir). No.  
76

**3162** Basoglu, M., and Baran, I. (1980)  
Turkiye Surungenleri  
Kisim II. Yilanlar. (The Reptiles of  
Turkey. Part 2. Snakes). Ege Univ.  
Fen. Fak. Kitapl. Ser., Bornova  
(Izmir), 81: 1-218

**3163** Behler, J.L. (1979)  
The Audobon Society Field Guide to  
North American Reptiles and  
Amphibians  
Alfred A. Knopf, New York

**3165** Bergman, R. A. M. (1952)  
L'anatomie du genre *Ptyas* on Java.  
Rivista di Biologia Coloniale  
Volume 12 Pages 1-42

**3167** Beshkov, V.A. (1984)  
On the distribution, relative  
abundance and protection of tortoises  
in Bulgaria  
Bulgarian Academy of Sciences,  
Ecology 14: 14-34 [In Bulgarian,  
English summary]

**3168** Bhatia, M.L., and Tilak, R. (1976)  
Some notes on the Spiny-tailed Lizard  
(*Uromastyx hardwickii*) Gray  
Newsletter Madras Snake Park Trust.  
1(2): 7

**3169** Biswas, S., and Kar, S. (1981)  
Some observations on nesting  
habitats and biology of *Varanus*  
*saluator* (Laurenti) of Bhitaranika  
Sanctuary, Orissa  
Journal of the Bombay Natural History  
Society. 78(2): 303-308

**3170** Bjorndal, K.A., and Meylan, A.B.  
(1983)  
Sea turtles nesting at Melbourne  
Beach, Florida, I  
Size, growth and reproductive biology.  
Biological Conservation. 26: 65-77

**3171** Blake, D.K. (1986)  
Status, Conservation and Utilization of  
the Nile Crocodile in Zimbabwe  
In: Crocodiles. Proceedings of the 7th  
Working Meeting of the Crocodile  
Specialist Group of the Species  
Survival Commission of the  
International Union for Conservation  
of Nature and Natural Resources.  
IUCN and FUDENA

**3172** Blasco, M. (1979)  
*Chamaeleo chamaeleon* in the  
province of Malaga, Spain  
British Journal of Herpetology. 5: 839-  
841

**3173** Blatchford, D. (1979)  
Exploitation of the Green Iguana  
The Herptile 4(4): 37-39

**3175** Bloomers-Schlösser, R.M.A. and Blanc,  
C.H.P. (1991)  
Amphibiens (première partie).  
Faune de Madagascar 75(1): 1-379

**3176** Bogert, C.M. (1968)  
A new genus and species of dwarf boa  
from southern Mexico  
Am. Mus. Novit. 2354:1-38

**3177** Böhme, W. (1985)  
Zoogeographic patterns of the lizard  
fauna of the African subsaharan  
savanna belt, with preliminary  
description of a new chameleon  
Proceeding of the International  
Symposium on African Vertebrates,  
Bonn. Pp.471-478

**3178** Böhme, W. (1988)  
Zur genitalmorphologie der Sauria:  
funktionelle und  
stammesgeschichtliche aspekte  
Bonner Zoologische Monographien 27:  
1-176

**3179** Böhme, W. (1991) New findings on the hemipenial morphology of monitor lizards and their systematic implications. *Mertensiella* Number 2 Pages 42-49

**3180** Böhme, W., and Klaver, C.J.J. (1980) The systematic status of *Chamaeleo kinetensis* Schmidt, 1943, (Sauria: Chamaeleonidae) from the Imantong Mountains, Sudan, with comments on lung and hemipenial morphology within the *C. bitaeniatus*-group. *Amphibia-Reptilia* 1(1): 3-17

**3181** Böhme, W., Joger, U. and Schätti, B. (1989) A new monitor lizard (Reptilia: Varanidae) from Yemen, with notes on ecology, phylogeny and zoogeography. *Fauna of Saudi Arabia* Number 10 Pages 433-448

**3182** Böhme, W., Horn, H-G and Ziegler, T. (1994) On the taxonomy of the Pacific monitor lizards (*Varanus indicus* complex): resurrection of *Varanus doreanus* (A.B. Meyer, 1974) and description of a new subspecies. *Salamandra* 30(2): 119- 142

**3183** Bolanos, R. (1982) Serpientes Venenosas de Centro America. *Mem. Inst. Butantan* 46: 275-291

**3184** Börner A.-R., and Minuth, W. (1984) On the taxonomy of the Indian Ocean lizards of the *Phelsuma madagascariensis* species group (Reptilia, Gekkonidae). *Journal of the Bombay Natural History Society* 81(2): 243-281.

**3185** Börner, A.-R. (1980) A new species of the *Phelsuma lineata* group. *Misc. Art. Saurol.* 6: 19. (not seen)

**3186** Boulenger, G.A. (1912) A vertebrate fauna of the Malay Peninsula from the Isthmus of Kra to Singapore. *Reptilia and Batrachia*. London, Taylor and Francis

**3189** Boycott, R. (1986) A review of *Homopus signatus* (Schoepff) with notes on related species. *Journal of the Herpetological Association of Africa* 32: 10-16

**3190** Boycott, R.C. (1992) An annotated checklist of the Amphibians and Reptiles of Swaziland. The Conservation Trust of Swaziland. 27pp

**3191** Bramble, D.M. (1982) *Scaptochelys*: generic revision and evolution of Gopher Tortoises. *Copeia* 1982 (4): 852-867

**3192** Branch, B. (1988) Field guide to the snakes and other reptiles of Southern Africa. New Holland (Publishers) Ltd., London

**3193** Branch, W.R. (ed.). (1988) South African Red Data Book - Reptiles and Amphibians. South African National Scientific Programmes. Report No. 151. CSIR, Pretoria

**3194** Branch, W.R. (1981) Hemipenes of the Madagascan boas *Acrantophis* and *Sanzinia*, with a review of hemipenial morphology in the Boinae. *Journal of Herpetology* 15:91-99

**3196** Branch, W.R. (1983) The Dwarf Angolan Python *Python anchietae*: an endangered species. *Litt. Serp.* 3(4): 121-125

**3197** Branch, W.R. (1984) Preliminary observations on the ecology of the Angulate Tortoise (*Chersina angulata*) in the Eastern Cape Province, South Africa. *Amphibia-Reptilia* 5: 43-55

**3198** Bravo, P.E. (1984) The National Report: Costa Rica. In: Bacon et al. (Eds.) *Proceedings of the Western Atlantic Turtle Symposium* Volume 3. University of Miami Press, 1984

**3199** Brisbin, I.L., Ross, C.A., Downes, M.C., Staton, M.A., and Gammon, B.R. (1986) A bibliography of the American Alligator (*Alligator mississippiensis*). Savanna River National Environmental Research Park. SRO-NERP 13

**3200** Broadley, D.G. (1971) The Reptiles and Amphibians of Zambia. *The Puku* 6: 1-143

**3202** Broadley, D.G. (1981) A review of the genus *Pelusios* Wagler in southern Africa (Pleurodira: Pelomedusidae). *Occ. Pap. Natl. Mus. Rhodesia*, B. Natur. Sci. 6: 633-686

**3203** Broadley, D.G. (1984)  
A review of geographical variation in the African Python *Python sebae* (Gmelin)  
British Journal of Herpetology 6(10): 359-367

**3204** Broadley, D.G. (1986)  
In litt

**3205** Broadley, D.G. (1988)  
A check list of the reptiles of Zimbabwe, with synoptic keys  
*Arnoldia Zimbabwe*. 9(30): 369-430

**3206** Broadley, D.G. and Howell, K.M. (1991)  
A checklist of the reptiles of Tanzania, with synoptic keys  
*Syntaurus* 1: 1-70

**3207** Brongersma, L.D. (1958)  
Note on *Vipera russelii* (Shaw)  
*Zoologische Mededelingen*, Leiden, 35(4): 55-76

**3208** Brongersma, L.D. (1982)  
Marine Turtles of the Eastern Atlantic  
In: Bjorndal, K. (Ed.), *The Biology and Conservation of Sea Turtles*.  
Smithsonian Institute Press, Washington D.C.

**3209** Brooke, M. de L. and Garnett, M.C. (1983)  
Survival and Reproductive Performance of Hawksbill Turtles *Eretmochelys imbricata* L. on Cousin Island, Seychelles.  
*Biological Conservation* 25: 161-170

**3210** Bruno, S. (with Maugeri, S.) (1984)  
*Guida ai Serpenti d'Italia*  
Giunti Martello, Firenze

**3211** Bruno, S. (1985)  
*Le Vipere d'Italia e d'Europa*  
Edagricole, Bologna

**3212** Bruno, S. (1986)  
*Guida a Tartarughe e Sauri d'Italia*  
Giunti Martello, Firenze

**3213** Brushko, Z.K., and Kubykin, R.A. (1982)  
Horsfield's tortoise (*Agrionemys horsfieldi* Gray, 1844) and the ways of its rational utilization in Kazakhstan.  
*Vertebrata Hungarica* 21: 55-61

**3216** Brygoo, E.R. (1982)  
*Les Ophidiens de Madagascar*  
Mem. Inst. Butantan 46: 19-58

**3224** Bullock, D.J. (1986)  
The ecology and conservation of reptiles on Round Island and Gunner's Quoin, Mauritius  
*Biological Conservation* 37: 135-156

**3226** Burnett-Herkes, J. (1984)  
The National Report: Bermuda  
In: Bacon et al. (Eds.) *Proceedings of the Western Atlantic Turtle Symposium Volume 3*. University of Miami Press, 1984

**3227** Busse, K. (1981)  
Revision der Farbmuster-Variabilität in der madagassischen Gattung *Mantella* (Salientia: Ranidae).  
*Amphibia-Reptilia* 2: 23-42

**3228** Cailliet, C.W. and Landry, A.M. (Eds) (1989)  
*Proceedings of the First International Symposium on Kemp's Ridley Turtle Biology, Conservation and Management*  
Texas A.& M. University

**3229** Caldwell, J.P. and Myers, C.W. (1990)  
A new poison frog from Amazonian Brazil, with further revision of the *quinquevittatus* group of *Dendrobates*.  
*American Museum Novitates* Number 2988 Pages 1-21

**3230** Campbell, J.A. and Lamar, W.W. (1989)  
The venomous reptiles of Latin America  
Comstock Publishing Associates, Cornell University Press. 425pp

**3231** Campden-Main, S.M. (1970)  
A Field Guide to the Snakes of South Vietnam  
Smithsonian Institution, Washington D.C.

**3232** Carey, M. (1975)  
The Rock Iguana, *Cyclura pinguis*, on Anegada, British Virgin Islands, with notes on *Cyclura ricordi* and *Cyclura cornuta* on Hispaniola.  
*Bulletin of the Florida State Museum (Biological Science)* 19(4): 189-234

**3233** Carr, A., Meylan, A., Mortimer, J., Bjorndal, K., and Carr, T. (1982)  
Preliminary survey of marine turtle populations and habitats in the western Atlantic  
Interim Report to National Marine Fisheries Service. Contract NA80-FA-C-00071. NOAA Technical Memorandum NMFS-SEFC

**3234** Case, T.J. (1982)  
Ecology and evolution of the insular  
gigantic Chuckwallas, *Sauromalus*  
*hispidus* and *Sauromalus varius*.  
In: Burghardt, G.M., and Rand, A.S.,  
(eds). *Iguanas of the World*, Noyes  
Publications, New Jersey. pp. 184-212

**3235** Cei, J.M. (1986)  
Reptiles del centro, centro-oeste y sur  
de la Argentina  
Museo Regionale di Scienze Naturali  
Torino, Mongrafie IV

**3236** Chambers, M.R. and Esrom, D. (1991)  
A survey of the Estuarine crocodiles  
(*Crocodylus porosus*) of Vanua Lava  
Naika 35: 20- 27

**3237** Cheke, A.S. (1984)  
Lizards of the Seychelles  
In: Stoddart, D.R. (ed). Biogeography  
and Ecology of the Seychelles Islands.  
Dr.W.Junk, The Hague

**3238** Chen Bihui (1987)  
An analysis of the changes in  
geographical distribution of the  
Chinese Alligator  
Paper presented at International  
Conference on Wildlife Conservation in  
China 1987, 14-19 July, Beijing

**3239** Cheong, M.C. (1984)  
The National Report: Trinidad-Tobago  
In: Bacon et al. (Eds.) Proceedings of  
the Western Atlantic Turtle  
Symposium Volume 3. University of  
Miami Press, 1984

**3240** Cheylan, M. (1984)  
The true status and future of  
Hermann's Tortoise *Testudo hermanni*  
*robertmertensi* Wermuth 1952 in  
Western Europe  
Amphibia-Reptilia 5: 17-26

**3241** Chippaux, J.-P. (1986)  
Les Serpents de la Guyane française  
Editions de l'ORSTOM. Collection  
Faune Tropicale XXVII. Paris

**3242** Christian, K.A., and Tracy, C.R. (1982)  
Reproductive behaviour of Galapagos  
Land Iguanas, *Conolophus pallidus*, on  
Isla Santa Fe, Galapagos  
In: Burghardt, G.M., and Rand, A.S.,  
(eds). *Iguanas of the World*, Noyes  
Publications, New Jersey. pp. 366-379

**3243** Chu-chien, Huang (1982)  
Distribution and population dynamics  
of the Sea Turtles in China seas  
In: Bjorndal, K. (Ed.). *The Biology and  
Conservation of Sea Turtles*.  
Smithsonian Institute Press,  
Washington D.C

**3244** Cirer, A.M., and Guillaume, C.P.  
(1986)  
Electrophoretic analysis of the Pityusic  
Islands Lizard  
In: Rocek, Z., (ed) *Studies in  
Herpetology. Proceedings of the  
European Herpetological Meeting*,  
Prague 1985 pp. 201-206

**3245** Clarke, B.T. (1988)  
The amphibian fauna of the east  
African rainforests, including the  
description of a new species of toad  
*Nectophrynoidea* Noble 1926 (Anura  
Bufonidae).  
Trop. Zool. 1(2) 1988: 167-177

**3246** Cliffton, K. (1982)  
Preservation of the East Pacific Green  
Turtle *Chelonia mydas agassizi*  
Final Report on Project 1812  
(Submitted to WWF-US, 18 March).  
Unpublished  
-Unpublished

**3247** Cliffton, K., Cornejo, D.O., and Felger,  
R.S. (1981)  
Sea turtles of the Pacific Coast of  
Mexico  
In: Bjorndal, K. (Ed.). *The Biology and  
Conservation of Sea Turtles*.  
Smithsonian Institute Press,  
Washington D.C

**3248** Cogger, H.G., and Sadlier, R.A. (1986)  
Population size and structure in the  
Fijian Crested Iguana  
In: Rocek, Z., (ed) *Studies in  
Herpetology. Proceedings of the  
European Herpetological Meeting*,  
Prague 1985, pp. 507-512

**3249** Cogger, H.G., Cameron, E.E., and  
Cogger, H.M. (1983)  
Zoological Catalogue of Australia  
Volume 1, Amphibia and Reptilia.  
Australian Government Publishing  
Service, Canberra

**3250** Colton, E.O. (1977)  
Turtles of the Maldives  
Defenders (of Wildlife) 52(3): 167-170

**3251** Conley, W.J., and Hoffman, B.A.  
(1986)  
Florida Sea Turtle nesting activity:  
1979-1985  
Fla. Dept. of Natural Resources, St.  
Petersburg

**3252** Corbett, K. et al (Conservation  
Committee of the Societas Europaea  
Herpetologica). (1989)  
The Conservation of European Reptiles  
and Amphibians  
Christopher Helm, London

**3253** Corke, D. (1987) Reptile conservation on the Maria Islands (St Lucia, West Indies) *Biological Conservation* 40: 263-279

**3254** Corke, D. (1992) The status and conservation needs of the terrestrial herpetofauna of the Windward Islands (West Indies) *Biological Conservation* 62: 47-58

**3255** Cornelius, S.E. (1981) The status of sea turtles on the Pacific Coast of Central America In: Bjorndal, K. (Ed.). *The Biology and Conservation of Sea Turtles*. Smithsonian Institute Press, Washington,D.C

**3256** Cornelius, S.E. (1986) *The Sea Turtles of Santa Rosa National Park* Fundacion de Parques Nacionales, Costa Rica. 63pp

**3257** Cornelius, S.E., and Robinson, D.C. (1985) Abundance, distribution and movements of Olive Ridley sea turtles in Costa Rica, V Final Report, USFW Contract No. 14-16-0002-81-225, WWF-US Contract No. 3085

**3258** Cortes, J.E. (1981) The herpetofauna of Gibraltar - status and threats I.S.C.E.H. Newsletter 1

**3259** Cox, J. (1984) Crocodile nesting ecology in Papua New Guinea (Assistance to the Crocodile Skin Industry, Papua New Guinea FO:DP/PNG/74/029. Field Document No.5. FAO, Port Moresby

**3260** Cox, J. and Gombek, F. (1985) A preliminary survey of the crocodile resource in Sarawak East Malaysia IUCN/WWF Project No. MAL 74/85. WWF Malaysia, Kuala Lumpur

**3261** Crump, M.L., Hensley, F.R. and Clark, K.L. (1992) Apparent decline of the golden toad: underground or extinct? *Copeia* 1992(2): 413-420

**3262** Curl, D., Scoones, I., Guy, M., and Rakotoarisoa, G. (1984) The Angulated Tortoise of Madagascar Report of Oxford University Expedition to Madagascar, 1983

**3263** Daniel, J.C. (1983) *The book of Indian Reptiles* Bombay Natural History Society

**3264** Das, I. (1985) *Indian Turtles: A Field Guide* World Wildlife Fund-India (Eastern Region)

**3265** Das, I. (1991) A new species of *Eryx* (Boidae: Serpentes: Squamata) from south-western India *Journal of the Bombay Natural History Society* 88(1): 92-97

**3266** Das, I. (1991) *Colour guide to the turtles and tortoises of the Indian subcontinent* R & A Publishing Ltd., Portishead, Avon

**3268** Daugherty, C.H., Cree, A., Hay, J.M. and Thompson, M.B. (1990) Neglected taxonomy and continuing extinctions of tuatara (*Sphenodon*) *Nature* 347: 177-179

**3269** Dawbin, W.H. (1982) *The Tuatara Sphenodon punctatus* (Reptilia: Rhynchocephalia): a review In: Newman, D.G. (ed), *New Zealand Herpetology. Proceedings of a symposium held at the Victoria University of Wellington, January 1980.* New Zealand Wildlife Service Occasional Publication No. 2, pp. 149-181

**3270** de Haas, C.P.J. (1950) *Checklist of Snakes of the Indo-Australian Archipelago* *Treubia*, 20(3): 511-625

**3271** de Witte, G. Fr. (1975) *Serpents: Boidae, Colubridae, Elapidae et Viperidae* In: *Exploration du Parc National des Virunga*, 2nd ser., Vol. 24. Fondation pour favoriser les recherches scientifiques en Afrique, Brussels

**3272** De Celis, N.C. (1982) Status of marine turtles in the Philippines In: Bjorndal, K. (Ed.). *The Biology and Conservation of Sea Turtles*. Smithsonian Institute Press, Washington D.C

**3273** De Silva, G.S. (1982) The status of sea turtle populations in East Malaysia and the South China Sea. In: Bjorndal, K. (Ed.). *The Biology and Conservation of Sea Turtles*. Smithsonian Institute Press, Washington D.C

**3274** De Silva, G.S. (1986) Protected areas and turtle eggs in Sabah, East Malaysia

Pp. 154-159, In: McNeely, J.A. and Miller, K.R., (Eds) National Parks, Conservation, and Development. Smithsonian Institution Press, Washington D.C

**3275** De Silva, P.H.D.H. (1980) Snake fauna of Sri Lanka National Museums of Sri Lanka, Colombo

**3276** Demetropoulos, A. (1983) WWF/IUCN Project 1815 Cyprus-turtle conservation. Report for 1982

**3277** Deraniyagala, P.E.P. (1939) The Tetrapod Reptiles of Ceylon Vol.1. Testudines and Crocodilians. Colombo Museum, Ceylon and Dulau and Co., London

**3278** Deuve, J. (1970) Serpents du Laos Memoires ORSTOM (Office de la Recherche Scientifique et Technique Outre-Mer), Paris

**3279** Devaux, B., Pouvreau, J.-P., Stubbs, D. (1986) Programme de sauvegarde des tortues d'Hermann dans le Massif des Maures [France] SOPTOM, Les Mayors, France

**3280** Diaz, E. (1984) The National Report: Panama In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3281** Dixon, J.R., and Soini, P. (1986) The Reptiles of the Upper Amazon Basin, Iquitos Basin, Peru. Part 1; Lizards and Amphibians. Part 2; Crocodilians, Turtles and Snakes. Milwaukee Public Museum

**3282** Donadio, O.E. and Gallardo, J.M. (1982) Biología y conservación de las especies de género *Tupinambis* (Squamata, Sauria, Teiidae) en la República Argentina. Revta. Mus. argent. Cienc. nat. Bernardino Rivadavia (Zool.) 13(11): 117-127

**3284** Dryden, G.L. and Taylor, E.H. (1969) Reptiles from the Mariana and Caroline Islands Kansas Univ. Sci. Bull. 58: 269-279

**3287** Duellman, W.E. (1993) Amphibian Species of the World: Additions and Corrections The University of Kansas Museum of Natural History, Lawrence

**3288** Dunger, G.T. (1967) The Lizards and Snakes of Nigeria (Part 3: the Monitors and a Plated Lizard) Nigerian Field 32:170:178

**3289** Dupuy, A.R. (1986) The status of marine turtles in Senegal Marine Turtle Newsletter 39: 4-7 [unofficial translation from French]

**3290** Edwards, S. (1984) The National Report: Dominica In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3291** Ehrhart, L.M. (1983) An assessment of the status of the immature green turtle (*Chelonia mydas*) and loggerhead turtle (*Caretta caretta*) populations of the central part of the Indian river lagoon system, Brevard County, Florida Report to WWF-US

**3292** Ehrhart, L.M. (1989) Status Report of the Loggerhead Turtle Pp. 122-139 In, Ogren, L. et al (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226

**3293** Emsley, M. (1977) Snakes and Trinidad and Tobago Bulletin of the Maryland Herpetological Society 13(4): 201-304

**3294** Espinal, M. (1984) The National Report: Honduras In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3295** Etheridge, R.E. (1982) Checklist of the Iguanine and Malagasy Iguanid Lizards In: Burghardt, G.M., and Rand, A.S., (eds). Iguanas of the World, Noyes Publications, New Jersey. pp. 7-37

**3296** Faizuddin, M. (1985) Distribution, abundance and conservation of Gharials in Bangladesh Tigerpaper 12(3): 22-23

**3297** FAO (1967)  
Report to the Governments of the People's Republic of Southern Yemen, and the Seychelles Islands on the Green Turtle resource of South Arabia, and the status of the green turtle in the Seychelles Islands  
Based on the work of Dr H Hirth,  
FAO/TA Marine Turtle Biologist. Rep.  
FAO/UNDP(TA), No. 2467. 59pp

**3299** Fernando, A.B. (1983)  
Nesting site and hatching of the Hawksbill turtle along Tirunelveli coast of Tamil Nadu  
Marine Fisheries Information Service, Technical and Extension Series 50:  
33-34

**3300** Finley, J. (1984)  
The National Report: Grenada  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3301** Firdous, F. (1985)  
Marine turtle management along Karachi coast  
WWF-Pakistan 4(1): 5-9

**3302** Fitch, H.S. (1981)  
Species No  
270. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles.  
270: 1-

**3303** Fitch, H.S., Henderson, R.W., and Hills, D.M. (1982)  
Exploitation of iguanas in central Americas  
In: Burghardt, G.M., and Rand, A.S., (eds). Iguanas of the World, Noyes Publications, New Jersey. pp. 397-417

**3304** Fitzsimons (1943)  
The lizards of South Africa  
Transvaal Mus. Memoir 1: 1-528

**3305** Fleming, R.L. Jr. and Fleming, R.L. Sr. (1973)  
Some Snakes from Nepal  
Journal of Bombay Natural History Society 70(3): 426-437

**3306** Fletemeyer, J.R. (1984)  
The National Report: Turks-Caicos  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3307** Fletemeyer, J.R. (1984)  
The National Report: British Virgin Islands  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3308** Fontaine, C.T., et al. (1985)  
The husbandry of hatchling to yearling Kemp's Ridley Sea Turtles (*Lepidochelys kempi*)  
NOAA Technical Memorandum NMFS-SEFC-158

**3309** Franz, R., Reid, S., and Puckett, C. (1985)  
Discovery of a population of Orinoco Crocodile *Crocodylus intermedius* in southern Venezuela  
Biological Conservation 32: 137-147

**3310** Frazier, J. (1985)  
Marine Turtles in the Comoro Archipelago  
North-Holland Publishing Company, Amsterdam, Oxford, New York.  
xviii+177pp

**3311** Frazier, J. and Frazier, S.S. (1985)  
Preliminary Report: Chinese - American Sea Turtle Survey, June-August 1985  
Fujian Teachers University Fuzhou, Fujian and National Program for Advanced Study and Research in China, CSCPRC, National Academy of Sciences, Washington D.C.

**3312** Frazier, J. and Salas, S. (1984)  
The Status of Marine Turtles in the Egyptian Red Sea  
Biological Conservation 30: 41-67

**3313** Freiberg, M. (1982)  
Snakes of South America.  
T.F.H. Publications, Neptune, New Jersey.  
Pages 198

**3314** Freiberg, M. (1982)  
Snakes of South America  
T.F.H. Publications Inc., Ltd., Hong Kong

**3315** Fretey, J. (1984)  
The National Report: Martinique  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3316** Fretey, J. (1984) The National Report: French Guiana In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3317** Fretey, J. (1984) The National Report: Guadeloupe In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3318** Fritz, J.P., and Schutte, F. (1987) Zur Biologie jemenitischer *Chamaeleo calyptratus* Dumeril und Dumeril, 1851 mit einigen Anmerkungen zum systematischen Status (Sauria, Chamaeleonidae). *Salamandra* 23(1): 17-25

**3319** Frost, D.R., (Ed.). (1985) Amphibian Species of the World Allen Press, Inc., and The Association of Systematics Collections, Lawrence, Kansas

**3321** Fuhn, I.E., and Vancea, S. (1961) Fauna Republicci Populare Romine (Reptilia) Editura Academiei Republicci Populare, Romine, Bucharest

**3322** Gade, D.W. (1985) Man and Nature on Rodrigues: Tragedy of an Island Common Environmental Conservation 12(3): 207-?

**3323** Gallagher, M.D. (1971) The Amphibians and Reptiles of Bahrain (Privately published)

**3324** Gallardo, J.M. (1977) Reptiles de los alrededores de Buenos Aires Editorial Universitaria de Buenos Aires. 213 pp

**3325** Gans, C. & Williams, E. (1954) Present knowledge of the snake *Elachistodon westermanni* Reinhardt, *Breviora* 36

**3326** Gardner, A.S. (1985) An identification key to the Geckoes of the Seychelles, with brief notes on their distributions and habits Herpetological Journal 1(1): 17-19

**3328** Garrido, O.H., and Jaume, M.L. (1984) Catalogo descriptivo de los anfibios y reptiles de Cuba Donana, *Acta Vertebrata* 11(2): 5-128

**3329** Gasperetti, J. (1988) The snakes of Arabia Fauna Saudi Arabia 9: 169-450

**3330** Geldiay, R. (1984) Investigation in connection with populations of sea turtles (*Caretta c. caretta* L. and *Chelonia m. mydas* L.) living in the Aegean and Mediterranean coast of Turkey and their protection. *Doga Bilim Dergisi. Seri. A2*, 8(19): 66-75 [in Turkish, English abstract]

**3331** Geldiay, R., Koray, J., and Balik, S. (1982) On the status of sea turtle populations (*Caretta c. caretta* and *Chelonia m. mydas*) in the Northern Mediterranean sea. Paper presented at the World Conference on Sea Turtle conservation, Nov. 26-30, 1979, Washington D.C.

**3332** Gepp, J. (ed.) (1984) Rote Listen Gefahrdeter Tiere Österreichs Bundesministeriums für Gesundheit und Umweltschutz, Vienna

**3333** Gibbons, J. R. H. (1981) The biogeography of *Brachylophus* Iguanidae including the description of a new species, *\_B. vitiensis\_* from Fiji. *Journal of Herpetology* Volume 15 Number 3 Pages 255-273

**3334** Gibbons, J.R.H., and Watkins, I.F. (1982) Behaviour, ecology, and conservation of South Pacific iguanas, *Brachylophus*, including a newly discovered species In: Burghardt, G.M., and Rand, A.S., (eds.) *Iguanas of the World*, Noyes Publications, New Jersey. pp. 418-441

**3335** Glastra, R. (1983) Notes on a population of *Caiman crocodilus crocodilus* depleted by hide hunting in Surinam Biological Conservation 26: 149-162

**3336** Glaw, F. and Vences, M. (1994) A Fieldguide to the Amphibians and Reptiles of Madagascar M. Vences and F. Glaw Verlags, GbR. Second Edition

**3337** Gloyd, H.K. & Conant, R. (1990) Snakes of the *Agiistrodon* complex. Society for the Study of Amphibians and Reptiles

**3338** Godshalk, R.E. (1982) Status and Conservation of *Crocodylus intermedius* in Venezuela

In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3339** Godshalk, R.E. (1982) The habitat and distribution of *Paleosuchus* in Venezuela  
In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3340** Golay, P. (1985) Checklist and keys to the terrestrial protoglyphs of the world Elapoidea, Geneva

**3341** Gonzalez, J.G. (1984) The National Report: Puerto Rico  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3342** Gorzula, S. (1988) Una nueva especies de *Dendrobates* (Anura: Dendrobatidae) del Macizo del Chimanta, Estado Bolívar, Venezuela. [Spanish]  
Mem. Soc. Cienc. Nat. La Salle 48(130): 143-149

**3343** Gorzula, S. y A. Paolillo, O. (1986) La Ecología y Estado Actual de los Aligatoridos de la Guyana Venezolana  
In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3344** Gow, G.F. (1977) A new species of *Python* from Arnhem Land  
The Australian Zoologist. 19: 133-139

**3346** Grandison, A.G.C. (1978) Snakes of West Malaysia and Singapore  
Ann. Naturhistor. Mus. Wien 81: 283-303

**3348** Green, D. (1983) Galapagos sea turtles  
Notic. Galap. 38

**3349** Green, D. (1984) Long-distance movement of Galapagos Green Turtles  
Journal of Herpetology 18 (2): 121-130

**3350** Green, D. (1984) Population ecology of the East Pacific green turtle (*Chelonia mydas agassizii*) in the Galapagos Islands  
National Geographic Society Research Reports 16, 1975 projects

**3351** Green, D., and Ortiz Crespo, F. (1981) The status of Sea Turtle populations in the central eastern Pacific  
In: Bjorndal, K. (Ed.), The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C.

**3352** Greene, H.W. (1983) *Boa constrictor*  
Article in, Janzen, D.H. (ed), Costa Rican Natural History. University of Chicago Press, Chicago

**3353** Greene, H.W., and Seib, R.L. (1983) *Micrurus nigrocinctus*  
Article in, Janzen, D.H. (ed), Costa Rican Natural History. University of Chicago Press, Chicago

**3354** Greig, J.C. (1984) Conservation status of South African Land Tortoises, with special reference to the Geometric Tortoise (*Psammobates geometricus*)  
Amphibia-Reptilia 5: 27-30

**3355** Groombridge, B. (1987) The distribution and status of world crocodilians  
In: Webb, G., Manolis, S., and Whitehead, P. (eds). Wildlife Management: Crocodiles and Alligators. Surrey Beatty and Sons Pty. Ltd., Chipping Norton, Australia, in association with The Conservation Commission of the Northern Terr

**3356** Groombridge, B. (1990) Marine turtles in the Mediterranean: distribution, population status, conservation  
Nature and Environment Series, No. 48. Council of Europe, Strasbourg

**3357** Groombridge, B., and Luxmoore, R. (1989) The Green Turtle and Hawksbill (Reptilia: Cheloniidae): world status, exploitation and trade  
CITES Secretariat, Lausanne

**3358** Groombridge, B. and Luxmoore, R. (1991) Pythons in South-east Asia: a review

of distribution, status and trade in three selected species  
CITES Secretariat, Lausanne

**3359** Gudynas, E. (1981)  
Some notes from Uruguay on the behaviour, ecology, and conservation of the macrotelid lizard, *Tupinambis teguixin*  
*Bull. Chi. Herp. Soc.* 16(2): 29-39

**3360** Guibé, J. (1958)  
Les Serpents de Madagascar  
Memoires de l'Institut Scientifique de Madagascar, Ser. A, 12: 189-260

**3361** Guibé, J. (1978)  
Les Batraciens de Madagascar.  
*Bonner Zoologische Monographien* 11, pp. 1-144, pl. 1-82

**3361** Guibé, J. (1978)  
Les Batraciens de Madagascar.  
*Bonner Zoologische Monographien* 11, pp. 1-144, pl. 1-82

**3363** Hakansson, N.T. (1981)  
An annotated checklist of reptiles known to occur in The Gambia,  
*Journal of Herpetology* 15(20): 155-161

**3364** Harris, D.M. (1982)  
The phenology, growth, and survival of the Green Iguana, *Iguana iguana*, in Northern Colombia  
In: Burghardt, G.M., and Rand, A.S., (eds). *Iguanas of the World*, Noyes Publications, New Jersey. pp. 150-161

**3365** Hays de Brown, C. and Brown, W.B. (1982)  
The status of sea turtles in Peru  
In: Bjorndal, K. (Ed.). *The Biology and Conservation of Sea Turtles*. Smithsonian Institute Press, Washington D.C.

**3366** Hedges, S.B. and Garrido, O.H. (1992)  
A new species of *Tropidophis* from Cuba (Serpentes, Trophidophidae)  
*Copeia* 1992(3): 820-825

**3367** Henle, K. (1992)  
The amphibian fauna of Peru with a description of a new *Eleutherodactylus* Leptodactylidae.  
*Bonner Zoologische Beiträge*  
Volume 43 Number 1 Pages 79-129

**3368** Herring, T.L. (1986)  
A guide to sea turtle conservation (in Pohnpei State, Federated States of Micronesia).  
Unpublished report

**3369** Hersey, F. (1980)  
Broad-headed snake  
In: *Endangered Animals of New South Wales*. Parks and Wildlife Dept

**3370** Hildebrand, H.H. (1981)  
A historical review of the status of Sea Turtle populations in the western Gulf of Mexico  
In: Bjorndal, K. (Ed.). *The Biology and Conservation of Sea Turtles*. Smithsonian Institute Press, Washington D.C.

**3371** Hildebrand, P. von (1985)  
Biology and conservation of *Podocnemis expansa* in the Rio Caqueta of eastern Colombia  
Final Report, Fundacion Estacion de Biología Puerto Rastrojo

**3372** Hine, M.L. (1982)  
Notes on the Margined Tortoise (*Testudo marginata*) in Greece and in captivity  
*Bull. Br. Herp. Soc.* 5: 35-38

**3373** Hines, T., C. Abercrombie, F. Percival, and C. Woodward (1986)  
Florida Alligator: Economics, Harvest, and Conservation  
In: *Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources*. IUCN and FUDENA

**3374** Hinkel, H. and Fischer, E. (1988)  
Reptiles et Amphibiens du Rwanda et leurs environnement  
Naturwissenschaftliche Forschungsgruppe Zentral- & Ost-Africa. Johannes Gutenberg Universität, Mainz; Bureau de Coordination, Kigali

**3375** Hollands, M. (1985)  
A review of Crocodile Management in Papua New Guinea - aims, methods and effectiveness  
Department of Primary Industry, PNG

**3376** Hollands, M. (1986)  
A Preliminary Examination of Crocodile Population Trends in Papua New Guinea from 1981-1984  
In: *Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources*. IUCN and FUDENA. Also publish

**3377** Honegger, R.E. (1978) Threatened Amphibians and Reptiles in Europe European Committee for the Conservation of Nature and Natural Resources. Council of Europe, Strasbourg. Nature and Environment Series No. 15

**3378** Hoogmoed, M.S. (Rijksmuseum van natuurlijke historie, Leiden). (1982) in litt. 16th April, to The Natural History Museum, London

**3380** Hoogmoed, M.S. (1982) Snakes of the Guianan Region Mem. Inst. Butantan 46: 219-254

**3381** Hoogmoed, M.S., and Cromby, C.R. (1984) Land tortoise types in the Rijksmuseum van Natuurlijke Historie with comments on nomenclature and systematics (Reptilia: Testudines: Testudinidae) Zool. Med. Leiden 58: 241-259

**3382** Hoogmoed, M.S., and Lescure, J. (1975) An annotated checklist of the lizards of French Guiana, mainly based on two recent collections Zool. Meded. (Leiden) 49(13): 141-171

**3383** Huang, Chu-chien (1982) The ecology of the Chinese alligator and changes in its geographical distribution In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3384** Huang Zhujian. (1982) The Chinese Salamander. Oryx 16(3): Pages 272-273

**3385** Hughes, G.R. (1982) The conservation situation of Sea Turtle populations in the southern African region In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C.

**3386** Hulse, A.C. (1978) Species No 207. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 207

**3387** Hunte, W. (1984) The National Report: Barbados In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3389** Hutchinson, M.N., and Maxon, L.R. (1987) Biochemical studies on the relationship of the gastric-brooding frogs, genus *Rheobatrachus*. Amphibia-Reptilia 8(1): 1-11

**3391** Honegger, R.E. (comp.) (1979) Red Data Book 3: amphibians and reptiles, 3rd Ed. IUCN. -Morges, Switzerland

**3392** IUCN (1987) Saudi Arabia: an assessment of biotopes and management requirements for the Saudi Arabian Gulf coastal zone Report to the Meteorology and Environmental Protection Administration, Jeddah, Saudi Arabia. IUCN, Gland, Switzerland

**3393** IUCN (1987) Saudi Arabia: analysis of coastal and marine habitats of the Red Sea Report to the Meteorology and Environmental Protection Administration, Jeddah. IUCN, Gland, Switzerland

**3394** Iverson, J.B. (1978) The impact of feral cats and dogs on populations of the West Indian Rock Iguana, *Cyclura carinata* Biological Conservation 14(1): 63-73

**3395** Iverson, J.B. (1986) A Checklist with Distribution Maps of the Turtles of the World. Published by the author, Richmond, Indiana

**3396** Iverson, J.B. (1992) A Checklist with Distribution Maps of the Turtles of the World. Second Edition. Published by the author, Richmond, Indiana

**3397** Jeffers, J. and Meylan, A. (1984) The National Report: Montserrat In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3398** Jenkins, R.W.G. (1982) Management problems and options for Australian crocodiles In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3399** Jennings, M.R. (1988) Species No 428. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 428: 1-5

**3400** Joanen, T., L. McNease, G. Perry, and D. Richard (1986) Louisiana's Alligator Management Program In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3401** Joger, U. (1984) The Venomous Snakes of the Near and Middle East Beiheft zum Tubinger Atlas des Vorderen Orients, Reihe A (Naturwissenschaften) No. 12. Reichart, Wiesbaden

**3402** Joger, U., Teynié, A. and Fuchs, D. (1988) Morphological characteristics of *Vipera wagneri* Nilson and Andrén, 1984 (Reptilia: Viperidae), with first description of the males. Bonn. zool. Beitr 39(2-3): 221-228

**3403** Johannes, R.E. (1986) A Review of Information on the Subsistence Use of Green and Hawksbill Sea Turtles on Islands under United States Jurisdiction in the Western Pacific Ocean National Marine Fisheries Service, Southwest Region/National Oceanic and Atmospheric Administration, U.S.A

**3404** Johns, A.D. (1987) Continuing problems for Amazon river turtles *Oryx* 21(1): 25-28

**3405** Jones, S. (1991) Area reports: Gambia IUCN/SSC Crocodile Specialist Group Newsletter 10(2): 8

**3406** Joseph, D. (1984) The National Report: Antigua and Barbuda In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3407** Kabraji, A.M., Firdous, F. (1984) Conservation of turtles, Hawkesbay and Sandspit, Pakistan WWF Project. WWF-International and Sind Wildlife Management Board

**3408** Kar, C.S., and Bhaskar, S. (1982) The status of the Sea Turtles in the East Indian Ocean In Bjorndal, K. (Ed.), The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C.) (Papers presented at The World Conference on Sea Turtle Conservation, Nov. 26-30, 1979, Washington D.C.)

**3409** Kavanagh, R. (1984) The National Report: Haiti In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3410** Kerr, R. (1984) The National Report: Jamaica In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3411** Khan, M.A.R. (1982) On the endangered snakes of Bangladesh In: Proceedings of the IUCN/SSC Snake Group First Meeting, 8-12 November, 1982. Madras Crocodile Bank

**3412** Khan, M.A.Reza. (1982) Present status and distribution of the crocodiles and gharial of Bangladesh In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3413** Khan, M.A.Reza. (1982) Wildlife of Bangladesh. University of Dhaka, Dhaka

**3414** Khan, M.A.Reza. (1986) Wildlife in Bangladesh mangrove ecosystem. Jour. Bombay Natural History Society 83(1): 32-48

**3416** King F.W. (1982) Historical review of the decline of the Green Turtle and the Hawksbill In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C

**3418** King, F.W. and Burke, R.L. (1989) Crocodilian, Tuatara, and Turtle Species of the World Association of Systematics Collections, Washington, D.C

**3419** King, F.W., Campbell, H.W. and Moler, P.E. (1982) Review of the status of the American crocodile In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3420** King, M. and Horner, P. (1987) A new species of Monitor (Platynota: Reptilia) from Northern Australia and a note on the status of *Varanus acanthurus insularicus* Mertens Beagle 4(1): 73-80

**3422** Klaver, C., and Böhme, W. (1986) Phylogeny and classification of the Chamaeleonidae (Sauria) with special reference to the hemipenis morphology Bonner Zool. Monogr. No.22

**3423** Klaver, C. and Böhme, W. (1988) Systematics of *Bradypodion tenue* (Matschie, 1892) (Sauria: Chamaeleonidae) with a description of new species from the Uluguru and Uzungwe Mountains, Tanzania Bonn Zool. Beitr. 39(4) 1988: 381-393

**3424** Klaver, C.J.J. (1981) *Chamaeleo chamaeleon* (Linneus 1758) In: Böhme, W. (ed) Handbook der Reptilien und Amphibien Europas Vol. 1 Akad. Verlag, Wiesbaden. Pp.218-238

**3425** Kluge, A.G. (1991) Checklist of Gekkonid lizards Smithsonian Herpetological Information Service 85. 35pp

**3426** Kluge, A.G. (1991) Boine snake phylogeny and research cycles University of Michigan, Miscellaneous Publications, No. 178. 58pp

**3428** Ko Ko Gyi (1970) A revision of the colubrid snakes of the subfamily Homalopsinae University of Kansas Publications, Museum of Natural History 20(2): 47-223

**3429** Kock, D., and Schroder, H. (1981) Die Gattung *Python* in Bangladesh Salamandra 17(3/4): 112-118

**3430** Kramer, E. (1961) Variation, Sexualdimorphismus, Wachstum und Taxonomic von *Vipera ursinii* (Bonaparte, 1835) und *Vipera kaznakovi* Nikolskij, 1909. Rev. suisse Zool. 68: 627-725

**3431** Kuchling, G. (1986) Biology of *Kinyxys belliana* at Nosy Faly, Madagascar In: Rocek, Z., (ed) Studies in Herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 pp. 435-440

**3432** Kuntz, R.E. (1963) Snakes of Taiwan United States Naval Medical Research Unit No.2, Taipei. Reprinted from the Quarterly Journal of the Taiwan Museum 57 (1&2)

**3433** Kushlan, J.A. (1982) The status of crocodilians in South Florida In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3434** Kushlan, J.A., and F.J. Mazzotti (1986) Population Biology and Status of the American Crocodile in South Florida In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3435** Lambert, M.R.K. (1983) Some factors influencing the Moroccan distribution of the western spur-thighed tortoise, *Testudo graeca* *graeca* L., and those precluding its survival in N.W. Europe Zool. J. Linn. Soc. 79: 149-179

**3436** Lambert, M.R.K. (1984) Threats to Mediterranean (West Palaearctic) tortoises and their effects on wild populations: an overview Amphibia-Reptilia 5: 5-15

**3437** Largen, M. (1993) The lizards of Ethiopia. Unpublished list.  
-Unpublished

**3438** Le Gall, J.-Y., Bose, P., Chateau, D. and Taquet, M. (1986) Estimation du nombre de tortues vertes femelles adultes *Chelonia mydas* par saison de ponte à Tromelin et Europa (Ocean Indien) 1973-1985 IFREMER Annl. Rep

**3439** Le Gall, J.-Y., Lebeau, A. and Kopp, J. (1985) Evaluation de la production de tortues vertes *Chelonia mydas* nouveau-nées sur les sites de ponte Europa et Tromelin (Ocean Indien) Oceanograph. Trop. 20(2): 117-133

**3440** Lebeau, A. (1985) Breeding Evaluations Trials in the Green Turtle *Chelonia mydas* (Linne) on Scilly Atoll during the breeding seasons 1982-1983 and 1983-1984 In: Proceedings of the Fifth International Coral Reef Congress, Tahiti Vol.5

**3441** Lekagul, B. (1969) Monitors (*Varanus*) of Thailand Conservation News, S.E. Asia No.8: 31-32

**3442** Leong, T.S., and Siow, K.T. (1984) Sea turtles in the east coast of Peninsular Malaysia and their economic importance Pp. 192-207, In: Chua, T.E. and Charles, J.K. Coastal Resources of East Coast Peninsular Malaysia. Penerbit Universiti Sains Malaysia, Pulau Pinang (reprint of a 1980/81 publication)

**3443** Leviton, A.E. (1963) Remarks on the zoogeography of Philippine terrestrial snakes Proceedings of the California Academy of Sciences. Fourth Series 31 (15): 369-416

**3444** Leviton, A.E. (1965) Contributions to a review of Philippine snakes, VII. The snakes of the genera *Naja* and *Ophiophagus*. Philippine Journal of Science 93(4): 531-550

**3445** Leviton, A.E. (1968) Snakes of East Asia, India, Malaya, and Indonesia In: Bucherl, W. et al. (eds), Venomous Animals and their Venoms, Vol. 1, Venomous Vertebrates. Academic Press, London and NY

**3446** Leviton, A.E., and Anderson, S.C. (1970) The amphibians and reptiles of Afghanistan, a checklist and key to the herpetofauna. Proceedings of the California Academy of Science, Fourth Ser. 38 (10): 163-206

**3447** Limpus, C.J. (1982) The status of Australian sea turtle populations. In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C

**3448** Limpus, C.J. and Parmenter, C.J. (1986) The sea turtle resources of the Torres Strait region Proceedings of Torres Strait Fisheries Seminar, Port Moresby, 1-14 February, 1985. Pp.96-107

**3449** Limpus, C.J., Fleay, A., and Baker, V. (1984) The Flatback Turtle, *Chelonia depressa*, in Queensland: reproductive periodicity, philopatry and recruitment Australian Wildlife Res. 11: 579-587

**3450** Limpus, C.J., Fleay, A., and Guinea, M. (1984) Sea Turtles of the Capricornia Section, Great Barrier Reef Marine Park In: Ward, W.T. and Saenger, P (Eds), The Capricornia Section of the Great Barrier Reef Past, Present and Future. The Royal Society of Queensland and Australian Coral Reef Society, Queensland, Australia

**3451** Limpus, C.J., McLachlan, N.C., and Miller, J.D. (1984) Further observations on breeding of *Dermochelys coriacea* in Australia Australian Wildlife Res. 11: 567-571

**3452** Limpus, C.J., Miller, J.D., Baker, V. and McLachlan, E. (1983) The Hawksbill Turtle, *Eretmochelys imbricata* (L.), in North-Eastern

Australia: the Campbell Island Rookery  
Australian Wildlife Res. 10: 185-197

**3453** Limpus, C.J., Parmenter, C.J., Baker, V., and Fleay, A. (1983)  
The Crab Island Sea Turtle Rookery in the North-Eastern Gulf of Carpentaria  
Australian Wildlife Res. 10: 173-184

**3454** Limpus, C.J., Parmenter, C.J., Baker, V., and Fleay, A. (1983)  
The Flatback Turtle, *Chelonia depressa*, in Queensland: post-nesting migration and feeding ground distribution  
Australian Wildlife Res. 10: 557-561

**3455** Loessener, F.R. (1984)  
The National Report: Guatemala  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3456** Long, G. (1987)  
The protection of rare animal *Shinisaurus crocodilurus*  
Abstract of paper presented at International Conference on Wildlife Conservation in China, 14-19 July 1987. Beijing

**3457** López-Jurado, L.F. (1989)  
A new Canarian lizard subspecies from Hierro Island (Canarian Archipelago)  
Bonner zoologische Beiträge 40(3-4): 265-272

**3458** López-Jurado, L.F., Talavera Torralba, P.A., Ibanez Gonzalez, J.M., MacIvor, J.A. and Garcia Alcazar, A. (1979)  
Las tortugas terrestres *Testudo graeca* y *Testudo hermanni* en España  
Naturalia Hispanica 17, ICONA, Madrid

**3459** Loveridge, A. (1957)  
Checklist of the reptiles and amphibians of East Africa (Uganda; Kenya; Tanganyika; Zanzibar)  
Bulletin of the Museum of Comparative Zoology, Harvard. 117(2): 153-362

**3460** Luckenbach, R.A. (1982)  
Ecology and management of the Desert Tortoise (*Gopherus agassizii*)  
In: Bury, R.B. (ed) North American Tortoises: Conservation and Ecology.  
USDI Fish and Wildlife Service, Wildlife Research Report No. 12. Pp. 1-37

**3461** Luttenberger, F. (1972)  
Die Wiesenotter (*Vipera ursinii*), eine aussterbende Schlange in Österreich  
Vivarium 3: 45-48

**3462** Luttenberger, F. (1978)  
Die Schlangen Österreichs  
Fakultas-Verlag, Vienna

**3463** Luxmoore, R. and Groombridge, B. (1990)  
Asian Monitor lizards: a review of distribution, status, exploitation and trade in four selected species  
CITES Secretariat, Lausanne

**3464** Luxmoore, R., Groombridge, B., and Broad, S. (1988)  
The Significance of Trade in Selected Species listed in CITES Appendix II Vol. 3. Reptiles and Invertebrates.  
CITES Secretariat, Lausanne

**3465** Machado, A. (1985)  
New data concerning the Hierro Giant Lizard and the Lizard of Salmor (Canary Islands)  
Bonn. zool. Beitr. 36(3/4): 429-470

**3466** Machado, A. (1985)  
Sinopsis del Plan de Recuperacion del Lagarto Gigante del Hierro  
Bonn. zool. Beitr. 36(3/4): 471-480

**3467** Machado, A., López-Jurado, L.F., and Martin, A. (1985)  
Conservation status of reptiles in the Canary Islands  
Bonn. zool. Beitr. 36(3/4): 585-606

**3468** Mager, Jr., A. (1985)  
Five-year Status Reviews of Sea Turtles Listed Under the Endangered Species Act of 1973  
U.S. Department of Commerce, National Oceanic and Atmospheric Administration

**3469** Magnusson, W.E. (1982)  
Biological aspects of the conservation of Amazonian crocodilians  
In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources.  
IUCN

**3470** Mahdi, N. and Georg, P.V. (1969)  
A systematic list of the vertebrates of Iraq  
Iraq Natural History Museum, University of Baghdad; Publication No. 26

**3471** Mahony, M., Tyler, M.J., and Davies, M. (1984)  
A new species of the genus *Rheobatrachus* (Anura: Leptodactylidae) from Queensland  
Transactions of the Royal Society of South Australia, 108(3): 155-162

**3472** Maigret, J. (1983)  
Repartition des tortues de mer sur les cotes ouest africaines  
Rencontres de la Societe Herpetologique de France

**3473** Makeev, V.M., Bozhanski, A.T., and Frolov, V.E. (1986)  
Distribution of the Central Asian Tortoise (*Agrionemys horsfieldi* Gray, 1844) in the south of the Turkmen SSR.  
In: Rocek, Z., (ed) Studies in Herpetology. Proceedings of the European Herpetological Meeting, Prague 1985, pp. 711-712

**3474** Maness, S.J. (1982)  
Status of *Crocodylus acutus*, \_Caiman crocodilus fuscus\_, and \_Caiman crocodilus crocodilus\_ in Venezuela  
In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3475** Marquez, R.M. (1984)  
Ad Hoc Data Report: Cuba  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3476** Marquez, R.M. (1984)  
The National Report: Mexico Caribbean Region.  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3477** Marquez, R.M. (1984)  
The National Report: Mexico Gulf Region  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3478** Marquez, R.M. (1989)  
Status Report of the Kemp's Ridley Turtle.  
Pp. 159-168 In, Ogren, L. et al (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226

**3479** Martin, N. (1986)  
Mission possible  
Texas Shores 19(2): 19-22

**3480** Martinez-Rica, J.P., and Cirer, A.M. (1982)  
Notes on some endangered species of Spanish herpetofauna: I. *Podarcis pityusensis* Bosca. Biological Conservation 22: 295-314

**3481** Marx, H. (1968)  
Checklist of the reptiles and amphibians of Egypt  
Special Publication, United States Naval Medical Research Unit No.3

**3482** Matillano, F.S., and Ladra, D.F. (1986)  
Nesting habits and habitat of marine turtles in Quiniluban Island, Palawan  
Unpublished report  
-Unpublished

**3483** Maxwell, F.D. (1911)  
Reports on inland and sea fisheries in the Thongwa, Myaungmya, and Bassein districts and the turtle banks of the Irrawaddy division  
Rangoon, Government Printing Office.  
57 pp

**3485** McCoy, M. (1980)  
Reptiles of the Solomon Islands  
Wau Ecology Institute, Handbook No. 7

**3487** McDowell, S.B. (1975)  
A catalogue of the snakes of New Guinea and the Solomons, with special reference to those in the Bernice P. Bishop Museum. Part 2. Anilioidea and Pythoninae. Journal of Herpetology 13: 1-91

**3489** McDowell, S.B. and Bogert, C.M. (1954)  
The systematic position of *Lanthanotus* and the affinities of the anguinomorphan lizards  
Bulletin of the American Museum of Natural History 105: 1-142

**3490** McVey, J.P., and Wibbels, T. (1984) The growth and movements of captive-reared Kemp's Ridley Sea Turtles, *Lepidochelys kempi*, following their release in the Gulf of Mexico NOAA Technical Memorandum NMFS-SEFC-145

**3491** Medem, F. (1983) Los Crocodylia do Sur America II Instituto de Ciencias Naturales, Museo De Historia Natural; Universidad Nacional de Colombia, Colciencias. Bogota

**3492** Meek, R. (1985) Aspects of the ecology of *Testudo hermanni* in southern Yugoslavia British Journal of Herpetology 6: 437-445

**3493** Meeman, J., and Boomsma, T. (1987) Beobachtungen an *Chamaeleo calyptratus calyptratus* Dumeril und Dumeril, 1851 in der Arabischen Republik Jemen (Sauria: Chamaeleonidae) Salamandra 23(2/3): 106-121

**3494** Meier, H. (1980) Zur Lebendfarbung, Lebensweise und zum Verbreitungsgebiet von *Phelsuma guttata* Kaudern 1922 (Reptilia: Sauria: Gekkonidae) Salamandra 16: 82-88

**3495** Meier, H. (1981) Zur Taxonomie und Okologie der Gattung *Phelsuma* (Reptilia: Sauria: Gekkonidae) auf den Komoren, mit Beschreibung einer neuen Art Bonn zool. Beitr. 31: 323-332

**3496** Meier, H. (1982) Zur Taxonomie und Okologie der Gattung *Phelsuma* auf den Seychellen, mit Nachtrag zu dieser Gattung auf den Komoren Salamandra 18: 49-55

**3497** Meier, H. (1983) Neue Ergebnisse über *Phelsuma lineata pusilla* Mertens, 1964, *\_Phelsuma bimaculata\_* Kaudern, 1922 und *\_Phelsuma quadriocellata\_* (Peters 1883), mit Beschreibung von zwei neuen Unterarten Salamandra 19(3): 108-122

**3498** Meier, H. (1984) Zwei neuen Formen der Gattung *Phelsuma* von den Komoren. Salamandra 20(1): 32-38

**3499** Meier, H. (1987) Vorläufige Beschreibung einer neuen Art der Gattung *Phelsuma* von Madagascar. Salamandra 23(4): 204-211

**3500** Mendelssohn, H. (1983) Herpetological nature protection Israel - Land and Nature 9(1): 21-27

**3501** Mendelssohn, H., and Geffen, E. (1987) The Egyptian Tortoise in Israel Israel - Land and Nature 12: 153-157

**3502** Mertens, R. (1942) Die Familie der Warane (Varanidae) Dritter Teil: Taxonomie. Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft, 466: 235-391

**3504** Mertens, R. (1966) Chamaeleonidae Das Tierreich 83: 1-37. Berlin. Walter de Gruyter

**3505** Mertens, R. (1966) Die nichtmadagassischen Arten und Unterarten der Gekkonengattung *Phelsuma* Senck. biol. 47(2): 85-110

**3506** Mertens, R. (1970) Neues über einige Taxa der Geckonengattung *Phelsuma* Senck. biol. 51 (1/2): 1-13

**3507** Mertens, R., and Wermuth, H. (1960) Die Amphibien und Reptilien Europas (Dritte Liste) Verlag Waldemar Kramer, Frankfurt-a-M

**3508** Messel, H. and King, F.W. (1989) Report on the CITES and Solomon Islands Government national survey of the crocodile populations of the Solomon Islands 20 July - 8 September 1989. Unpublished report. 43 pp -Unpublished

**3509** Messel, H. and King, F.W. (1991) Survey of the crocodile populations of the Republic of Palau, Caroline Islands, Pacific Ocean 8-24 June. Unpublished report. 49 pp -Unpublished

**3510** Messel, H. and King, F.W. (1991) Area reports: Palau IUCN/SSC Crocodile Specialist Group Newsletter 10(4): 22

**3513** Meyer, J.R., and Wilson, L.D. (1973) A distributional checklist of the turtles, crocodilians, and lizards of Honduras Los Angeles County Museum, Contributions in Science, 244: 1-39

**3514** Meylan, A. (1983) Marine Turtles of the Leeward Islands, Lesser Antilles Atoll Research Bulletin No. 278. The Smithsonian Institution, Washington D.C.

**3515** Meylan, A. (1984) The Ecology and Conservation of the Caribbean Hawksbill (*Eretmochelys imbricata*) Final Report WWF Project 1499

**3516** Meylan, A. (1989) Status Report of the Hawksbill Turtle Pp. 101-115 In, Ogren, L. et al (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226

**3517** Meylan, A. and Mack, D. (1983) Sea Turtles of the West Indies - A Vanishing Resource Naturalist - On the Natural Beauty of Trinidad and the Caribbean 4(9): 5-6, 45

**3518** Meylan, A., Meylan, P., and Ruiz, A. (1985) Nesting of *Dermochelys coriacea* in Caribbean Panama J. Herpet. 19(2): 293-297

**3520** Miller, W.G., Berry, F. and Flettemeyer, J.R. (1984) The National Report: Belize In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3521** Minton, S.A. (1966) A contribution to the herpetology of West Pakistan Bulletin of the American Museum of Natural History, 134(2): 27-184

**3523** Miyata, K. (1982) A check list of the amphibians and reptiles of Ecuador (with a bibliography of Ecuadorian herpetology) Smithsonian Herpetological Information Service, No. 54

**3524** Mohadin, K. and Reichart, H.A. (1984) The National Report: Suriname In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3525** Moll, D. (1986) The distribution, status, and level of exploitation of the freshwater turtle *Dermatemys mawei* in Belize, Central America. Biological Conservation 35: 87-96

**3526** Moll, E.O., and Vijaya, J. (1986) Distributional records for some Indian turtles Journal of the Bombay Natural History Society 83(1): 57-62

**3527** Montague, J.J. (1983) Influence of water level, hunting pressure and habitat type on crocodile abundance in the Fly River drainage, Papua New Guinea Biological Conservation 26: 309-339

**3528** Montaqim, M.A., Sarker, A.H., Reza Khan, M.A., Husain, K.Z. (1980) List of the snakes of Bangladesh Bangladesh Journal of Zoology 8(2): 127-129

**3529** Montiel, R.A. (1984) The National Report: Nicaragua In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3530** Morafka, D.J. (1982) The status and distribution of the Bolson Tortoise (*Gopherus flavomarginatus*) In: Bury, R.B. (ed) North American Tortoises: Conservation and Ecology. USDI Fish and Wildlife Service, Wildlife Research Report No. 12. Pp. 71-94

**3531** Morales, V.R. (1992) Dos especies nuevas de *Dendrobates* (Anura: Dendrobatidae) para Peru Caribbean Journal of Science 28(3-4): 191-199

**3532** Morris, K. (1984) The National Report: St Vincent In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3533** Mortimer, J.A. (1983) Marine Turtles in the Republic of Seychelles WWF Project 1809. IUCN/WWF

**3535** Mortimer, J.A. and Carr, A. (1987) Reproduction and migrations of the Ascension Island green turtle (*Chelonia mydas*) Copeia 1987(1): 103-112

**3536** Mouton, P. le F. N. (1986) Description of a new species of *Cordylus Laurenti* (Reptilia: Cordylidae) from the south-western Cape, South Africa. South African Journal of Zoology Volume 21 Pages 319-324

**3537** Mouton, P. le F.N. and van Wyk, J.H. (1990) Taxonomic status of the melanistic forms of the *Cordylus cordylus* complex (Reptilia: Cordylidae) in the south-western Cape, South Africa S. Afr. J. Zool. 25(1) 1990: 31-38

**3538** Moutou, F. (1985) Briefly: the Maldivian Islands Oryx 19(4): 232-233

**3539** Mrosovsky, N. (1983) Ecology and nest-site selection of Leatherback Turtles *Dermochelys coriacea* Biological Conservation 26: 47-56

**3540** Murray, P.A. (1984) The National Report: Saint Lucia In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3541** Myers, C.W. (1987) New generic names for some Neotropical poison frogs (Dendrobatidae) Pap Avulsos Zool (Sao Paulo) 36(25) 1987: 301-306

**3542** Myers, C.W., Daly, J.W., and Malkin, B. (1978) A dangerously toxic new frog (*Phylllobates*) used by Esmeralda Indians of Western Colombia, with discussion of blowgun fabrication and dart poisoning Bull. Amer. Mus. Nat. Hist. 161(2): 307-366

**3543** Nellis, D.W., Norton, R.L., and MacLean, W.P. (1983) On the biogeography of the Virgin Islands Boa, *Epicrates monensis granti* Journal of Herpetology 17(4): 413-417

**3544** Newman, D.G. (1982) Current distribution of the Tuatara, *Sphenodon punctatus* In: Newman, D.G. (ed), New Zealand Herpetology. Proceedings of a symposium held at the Victoria University of Wellington, January 1980. New Zealand Wildlife Service Occasional Publication No. 2, pp. 145-147

**3545** Nilson, G. and Andrén, C. (1984) Systematics of the *Vipera xanthina* complex (Reptilia: Viperidae) II. An overlooked viper within the xanthina species-groups in Iran. Bonn. zool. Beitr 35(1-3): 175-184

**3546** Nilson, G. and Andrén, C. (1986) The mountain vipers of the Middle East - the *Vipera xanthina* complex (Reptilia, Viperidae) Bonner Zoologische Monographien 20: 1-90

**3547** Nilson, G., Andrén, C. and Flärdh, B. (1988) Die Vipern der Türkei Salamandra 24(4): 215-247

**3548** Norman, D.R. (1987) Man and Tegu Lizards in Eastern Paraguay Biological Conservation 41: 39-56

**3549** Nuttall, I.N.S. and Akhmad, S. (1982) Management and conservation of marine turtles in Indonesia IUCN World National Parks Congress

**3550** Ogren, L.H. (1984) Draft National Report: Colombia In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3551** Ogren, L.H. (1989) Status Report of the Green Turtle Pp. 89-94 In, Ogren, L. et al (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226

**3552** Oliver, W.L.R. (1982) The Coney and the Yellow Snake: the distribution and status of the Jamaican Hutia *Geocapromys brownii* and the Jamaican Boa *Epicrates subflavus* Dodo, Journal of the Jersey Wildlife Preservation Trust 19: 6-33

**3553** Olson, M.H. (1985) Population Characteristics of the Hawksbill Turtle (*Eretmochelys imbricata*) on Mona Island, Puerto Rico: A Case Study of U.S. Endangered Species Act. Proceedings of the Fifth International Coral Reef Congress, Tahiti, 1985, Vol.5

**3557** Osorio, S.R., and Bury, R.B. (1982) Ecology and status of the Desert Tortoise (*Gopherus agassizii*) on Tiburon Island, Sonora  
In: Bury, R.B. (ed) North American Tortoises: Conservation and Ecology. USDI Fish and Wildlife Service, Wildlife Research Report No. 12. Pp. 39-49. 443

**3558** Oubotes, P.E., and Nanhoe (1984) An ecological study of *Caiman crocodilus crocodilus* in northern Surinam  
Report No. 223, Dept. of Animal Ecology, Catholic University of Nijmegen

**3559** Pakenham, R.H.W. (1983) The Reptiles and Amphibians of Zanzibar and Pemba Islands  
Journal of the East Africa Natural History Society and National Museum, No. 177, pp. 1-40

**3560** Parker, F. (1982) The Snakes of Western Province Wildlife in Papua New Guinea No. 82/1. Division of Wildlife, Dept. of Lands and Environment, Konedobu

**3561** Parsons, J. (1962) The Green Turtle and Man  
University of Florida Press, Florida. 121pp

**3562** Parsons, J. (1984) The National Report: Cayman Islands  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3563** Parsons, J.J. (1972) The Hawksbill Turtle and the tortoise shell trade.  
In: Etudes de geographie tropicale offertes a Pierre Gourou. Ecole Pratique des Hautes Etudes - Sorbonne, Paris, pp. 45-59

**3564** Patterson, R. (1982) The distribution of the Desert Tortoise (*Gopherus agassizii*)  
In: Bury, R.B. (ed) North American Tortoises: Conservation and Ecology. USDI Fish and Wildlife Service, Wildlife Research Report No. 12. Pp. 51-55

**3565** Pefaur, J.E. (1992) Checklist and Bibliography 1960-85 of the Venezuelan Herpetofauna  
Smithsonian Herpetological Information Service No. 89

**3566** Peters, J.A., and Donoso-Barros, R. (1970) Catalogue of the Neotropical Squamata; Part II, Lizards and Amphisbaenians  
Bull. U.S. natn. Mus. 297(2): 1-293. Revised edition, with new material by P.E. Vanzolini, published 1986 by Smithsonian Institution Press (in one volume with Part I on snakes)

**3567** Peters, J.A., and Orejas-Miranda, B. (1970) Catalogue of the Neotropical Squamata; Part I, Snakes  
Bull. U.S. natn. Mus. 297(1): 1-347. Revised edition, with new material by P.E. Vanzolini, published 1986 by Smithsonian Institution Press (in one volume with Part II on lizards and amphisbaenians)

**3568** Philips, J., and Wood, V. (1983) Hawksbill Turtles in the Cousin Island Special Reserve 1973-1982  
Cousin Island Research Station Technical Report No. 32

**3569** Pintak, T. (1987) Zur Kenntnis des Tomatenfrosches *Dyscophus antongili* (Grandier, 1877)  
Salamandra 23 (2/3): 106-121

**3570** Pitman, C.R.S. (1974) A Guide to the Snakes of Uganda (revised edition)  
Wheldon and Wesley, Ltd., Codicote

**3571** Plotkin, M.J., Medem, F., Mittermeier, R.A., and Constable, I.D. (1983) Distribution and conservation of the Black Caiman (*Melanosuchus niger*)  
In: Rhodin, A.G.J., and Miyata, K. (eds) Advances in Herpetology and Evolutionary Biology. pp.695-705

**3572** Polunin, N.V.C., and Sumertha Nuitja, N. (1982) Sea turtle populations of Indonesia and Thailand  
In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington, D.C.

**3573** Pooley, A.C. (1982) The status of African crocodiles in 1980  
In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN

**3574** Pope, C.H. (1935) The Reptiles of China  
Natural History of Central Asia, X. American Museum of Natural History

**3575** Presch, W. (1974) A review of the Tegus, Lizard genus *Tupinambis* (Sauria: Teiidae) from South America Copeia 1973(4): 344- 349

**3576** Pritchard, P.C.H. (1982) Marine turtles of the South Pacific In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington, D.C

**3577** Pritchard, P.C.H. (1982) Marine turtles of Micronesia In Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington, D.C

**3578** Pritchard, P.C.H. (1984) The National Report: Venezuela In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3580** Pritchard, P.C.H. (1987) Sea turtles in New Caledonia. Report of a literature survey and field investigation. Unpublished report

**3581** Pritchard, P.C.H. (1989) Status Report of the Leatherback Turtle Pp. 145-152 In, Ogren, L. et al (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226

**3582** Pritchard, P.C.H. and Trebbau (1984) The Turtles of Venezuela Society for the Study of Amphibians and Reptiles, Contributions to Herpetology, No. 2. Pp. 283-399

**3583** Quinn, N.J., and Kojis, B.L. (1985) Leatherback Turtles under threat in Morobe Province Papua New Guinea PLES (South Pacific Commission) 1: 79-99

**3584** Ramo, C., and Bustos, B. (1986) Censo Aereo de Caimanes (*Crocodylus intermedius*) en el Ro Tucupido (Portuguesa-Venezuela) con Observaciones sobre su Actividad de Soleamiento In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3585** Ramon, M., Terrassa, B., Arranz, M.J., and Petitpierre, E. (1986) Genetic variation in insular populations of the Balearic Lizard *Podarcis lilfordi* In: Rocek, Z., (ed) Studies in Herpetology. Proceedings of the European Herpetological Meeting, Prague 1985, pp. 243-248

**3586** Rand, A.S. (1963) Notes on the *Chamaeleo bitaeniatus* complex Bull. Mus. comp. zool., Harvard 130(1): 1-29

**3587** Rau, L.R.G. (1976) A survey of the dwarf chameleons of Natal, South Africa, with descriptions of three new species Durban Mus. Novit. 11(7): 139-161

**3588** Rau, L.R.G. (1978) A further new dwarf chameleon from Natal, South Africa (Sauria: Chamaeleonidae). Durban Mus. Novit. 11(15): 265-269

**3589** Raxworthy, C.J. and Nussbaum, R.A. (1993) A new Madagascar *Phelsuma*, with a review of *Phelsuma trilineata* and comments on *Phelsuma cepediana* in Madagascar (Squamata: Geckonidae) Herpetologica 49(3): 342-349

**3590** Reichart, H.A. (1984) Ad Hoc Data Report: Brazil In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3591** Reichart, H.A. (1986) Sea turtles of Suriname American 38(4) Nov/Dec '86. 477

**3592** Reichart, H.A. (1989) Status Report of the Olive Ridley Turtle Pp. 175-188 In, Ogren, L. et al (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226

**3593** Reichart, H.A., Pritchard, C.H. and Mohadin, K. (1984) The National Report: Guyana In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3594** Reilly, S.M. (1982)  
Ecological notes on *Chamaeleo schubotzi* from Mount Kenya  
*J. Herp Assoc. Afr.* 28: 1-3

**3595** René Márquez, M. (1990)  
FAO species catalogue: vol 11 sea turtles of the world.  
*FAO Fisheries Synopsis* 11(25). 81 pp

**3596** Reynolds, R.P., and Marlow, R.W. (1983)  
Lonesome George, the Pinta Island tortoise: a case of limited alternatives  
*Noticias de Galapagos* 37: 14-17

**3597** Richardson, L. and Gumbs, C. (1984)  
The National Report: Anguilla  
In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3598** Richer de Forges, B. and Bargibant, G. (1985)  
Le lagon nord de la Nouvelle-Caledonie et les atolls de Huon et Surprise, Rapports Scientifiques et Techniques No 37. O.R.S.T.O.M., Noumea

**3599** Ridley, H.N. (1899)  
The habits of Malay reptiles  
Journal of the Straits Branch of the Royal Asiatic Society 32: 185-210

**3601** Rodriguez Bayona, L.O., and Rylander, M.K. (1984)  
Notes on the biology of the tortoise *Geochelone denticulata* L. in Peru  
*Amphibia-Reptilia* 5: 323-327

**3602** Roman, B. (1984)  
Serpents des Pays de l'Entente C.N.R.S.T. Ougadougou, Burkina Faso

**3603** Romer, J.D. (1963)  
Occurrence of the Common Water Monitor *Varanus salvator* (Laurenti), in Hong Kong  
Memoirs of the Hong Kong Natural History Society 6: 12

**3604** Romer, J.D. (1975)  
Illustrated Guide to the venomous snakes of Hong Kong  
Government Printer, Hong Kong. 4th Edn

**3605** Romer, J.D. (1979)  
Second revised annotated checklist with keys to the snakes of Hong Kong  
Memoirs of the Hong Kong Natural History Society No. 14: 1-23

**3606** Rooij, N. de (1915)  
The Reptiles of the Indo-Australian Archipelago

**3607** Rooij, N. de (1917)  
The Reptiles of the Indo-Australian Archipelago  
Vol. II. Ophidia. E.J. Brill Ltd., Leiden. Reprinted with Vol. I. Lacertidae, Chelonia, Emydosauria, 1970, A. Asher and Co., N.V., Vaals

**3608** Rose, F.L., and Judd, F.W. (1982)  
The biology and status of Berlandier's Tortoise (*Gopherus berlandieri*)  
In: Bury, R.B. (ed) North American Tortoises: Conservation and Ecology. USDI Fish and Wildlife Service, Wildlife Research Report No. 12. Pp. 57-70

**3609** Ross, C.A. (1986)  
Comments on Indopacific Crocodile Distributions  
In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3610** Ross, C.A. (1987)  
Species No 407. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 407: 1-3

**3611** Ross, C.A. (1990)  
*Crocodylus raninus* S.Müller and Schlegel, a valid species of crocodile (Reptilia: Crocodylidae) from Borneo  
*Proc. Biol. Soc. Wash.* 103(4): 955-961

**3612** Ross, C.A. (1992)  
Designation of a lectotype for *Crocodylus raninus* S. Müller and Schlegel (Reptilia: Crocodylidae), the Borneo Crocodile.  
*Proc. Biol. Soc. Wash.* 105(2): 400-402

**3613** Ross, C.A., and Alcala, A.C. (1983)  
Distribution and status of the Philippine Crocodile (*Crocodylus mindorensis*)  
*Kalikasan. Phil. J. Biol.* 12(1-2): 169-173

**3614** Ross, J.P. (1985)  
Biology of the Green Turtle, *Chelonia mydas* on an Arabian feeding ground  
*Journal of Herpetology* 19(4): 459-468

**3615** Ross, J.P., and Barwani, M.A. (1982) Review of sea turtles in the Arabian area  
In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles.  
Smithsonian Institute Press,  
Washington D.C.

**3616** Ross, J.P., Beavers, S., Mundell, D. and Airth-Kindree, M. (1989) The Status of Kemp's Ridley  
Centre for Marine Conservation,  
Washington D.C. 51 pp

**3618** Saint Girons, H. (1972) Les Serpents du Cambodge.  
Memoires du Museum National d'Histoire Naturelle. N.S. Serie A, Zoologie, 74, pp.1-170, pl.I-XLII

**3619** Saint Girons, H. (1978) Morphologie externe comparee et systematique des Viperes d'Europe (Reptilia, Viperidae)  
Revue suisse Zool. 895(3): 565-595

**3620** Saint Girons, H. (1983) Species account for *Vipera ursinii ursinii*, in Livre Rouge des Espèces Menacees en France, Tome 1. Vertebres  
Secretariat de la Faune et de la Flore, Paris

**3621** Salm, R.V. (1986) The proposed Daymaniyat Islands National Nature Reserve Management Plan  
IUCN Coastal Zone Management Project, Gland

**3622** Salm, R.V. and Halim, I.M. (1984) Marine Conservation Data Atlas  
IUCN/WWF Project 3108, Marine Conservation

**3623** Salter, R.E. (1983) Summary of currently available information on internationally threatened wildlife species in Burma (Nature Conservation and National Parks Project, Burma. Rangoon. FAO, FO:BUR/80/006. Field Document 7/83

**3624** Salter, R.E. (1983) Summary of currently available information on internationally threatened wildlife species in Burma  
Nature Conservation and National Parks Project, Burma. Report for Food and Agriculture Organization of the United Nations

**3625** Salvador, A. (1986) *Podarcis lilfordi* (Günther, 1874) - Balearen-Eidechse pp. 83-110. In: Böhme, W. (ed) Handbuch der Reptilien und Amphibien Europas. Band 2/II. Echsen (Sauria) III. AULA-Verlag., Wiesbaden

**3626** Salvador, A. (1986) *Podarcis pityusensis* (Boscá, 1883) - Pityusen-Eidechse pp. 231-253. In: Böhme, W. (ed) Handbuch der Reptilien und Amphibien Europas. Band 2/II. Echsen (Sauria) III. AULA-Verlag., Wiesbaden

**3627** Sarker, S.U., and Sarker, N.J. (1985) Reptiles of Bangladesh (with their status, distribution and habitat)  
Tigerpaper 12(2): 6-12

**3628** Savage, J.M. (1980) A handlist with preliminary keys to the herpetofauna of Costa Rica  
University of Southern California, Allan Hancock Foundation

**3629** Schätti, B. (1989) Amphibien und Reptilien aus der Arabischen Republik Jemen und Djibouti  
Revue suisse de Zoologie 96(4): 905-937

**3632** Schleich, H.-H. (1984) Studies on the herpetology of Kouf National Park and adjacent areas of Cyrenaika with a checklist of the amphibians and reptiles of Libya (checklist not included)  
Final Report, IUCN/WWF Project 9044 - Libya, Kouf N.P

**3633** Schmulz, E., and Horn, H.-G. (1986) Der Lebensraum von *Varanus* (\_Odatria\_) \_t. timorensis\_ (Gray, 1831).  
Salamandra Volume 22 Number 2/3 Pages 147-156

**3634** Schulte, R. (1986) Eine neue *Dendrobates*-art aus ostperu (Amphibia: Salientia: Dendrobatidae).  
Sauria 8(3): Pages 11-20

**3635** Schulte R. (1990) Redescubrimiento y redefinicion de *Dendrobates mysteriosus* (Myers 1982) de la Cordillera del Condor  
Bol. Lima 12(70): 57-68

**3636** Schulz, J.P. (1982) Status of Sea Turtle populations nesting in Suriname with notes on sea turtles nesting in Guyana and French

Guiana  
In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles.  
Smithsonian Institute Press,  
Washington D.C.

**3637** Schulz, J.P. (1984)  
Turtle Conservation Strategy in Indonesia  
IUCN/WWF Report

**3638** Schwartz, A. and Henderson, R.W. (1991)  
Amphibians and Reptiles of the West Indies: descriptions, distributions, and natural history  
University of Florida Press, Gainesville

**3639** Schwarz, A., and Thomas, R. (1975)  
A check-list of West Indian Amphibians and Reptiles  
Carnegie Museum of Natural History, Special Publication No. 1. Pp.1-216

**3640** Seijas, A.E. (1986)  
Situacion Actual de las Poblaciones de Babas y Babilas (*Caiman crocodilus*) en la Region Norte-Costera de Venezuela  
In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources.  
IUCN and FUDENA

**3642** Seipp, R. (1990)  
Eine neue art der gattung *Phelsuma* Gray 1825 von Madagaskar (Reptilia: Sauria: Gekkonidae)  
Senckenb Biol. 71(1-3) 1990 [1991]: 11-14. [In German with English summary]

**3643** Sheplan, B.R. & Schwarz, A. (1974)  
Hispaniolan Boas of the genus *Epicrates* (Serpentes, Boidae) and their Antillean relationships  
Annls. Carnegie Mus. 45(5): 57-143

**3644** Silas, E.G. (Ed.) (1984)  
Proceedings of the Workshop on Sea Turtle Conservation, 27-29 February, 1984, Madras  
Central Marine Fisheries Research Institute, India

**3645** Simonetta, A.M., and Magnoni, M.L. (1986)  
Status and conservation problems of Somali lower vertebrates  
Rivista di Agricoltura Subtropicale e Tropicale 53(3): 405-432

**3646** Singh, L.A.K., and Choudhury, B.C. (1982)  
Indian Crocodiles - Conservation and Research  
Forum of Crocodile Researchers, India. Hyderabad

**3647** Singh, L.A.K., Kar, S., and Choudhury, B.C. (1986)  
Indian Crocodilians: a 10-Year Review of Management  
In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources.  
IUCN and FUDENA

**3648** Singh, L.A.K., Kar, S., and Choudhury, B.C. (1986)  
India: Status of Wild Crocodiles  
In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources.  
IUCN and FUDENA

**3649** Siow K.T. and Moll, E.O. (1982)  
Status and conservation of estuarine and sea turtles in West Malaysian waters  
In: Bjorndal, K. (Ed). The Biology and Conservation of Sea Turtles.  
Smithsonian Institute Press, Washington D.C. (Papers presented at the World Conference on Sea Turtle Conservation, Nov. 26-30, 1979, Washington D.C.)

**3651** Smith, H.M., and Smith, R.B. (1976)  
Synopsis of the herpetofauna of Mexico, Vol III. Source analysis and index for Mexican reptiles. John Johnson, North Bennington, Vermont. 23 pp

**3653** Smith, L.A. (1981)  
A revision of the *Liasis olivaceus* species group (Serpentes: Boidae) in Western Australia  
Rec. West Aust. Mus 9: 227-233

**3654** Smith, L.A. (1981)  
A revision of the python genera *Aspidites* and *\_Python\_* (Serpentes: Boidae) in Western Australia  
Rec. West. Aust. Mus. 9(2): 211-226

**3655** Smith, L.A. (1985)  
A revision of the *Liasis childreni* species-group (Serpentes: Boidae)  
Rec. West. Aust. Mus. 12(3): 257-276

**3656** Smith, M.A. (1935)  
Reptilia and Amphibia, Vol.II - Sauria  
In: The Fauna of British India. Taylor and Francis Ltd., London. Reprinted 1973, Ralph Curtis Books, Fla

**3657** Smith, M.A. (1943) The Fauna of British India. Reptilia and Amphibia, Vol. III, Serpentes London Taylor and Francis. Reprinted 1961, by Survey of India Press, Dehra Dun

**3658** Spawls, S. (1978) A checklist of the snakes of Kenya Journal of the East Africa Natural History Society and National Museum, Vol. 31, No. 167, pp. 1-18

**3659** Spiteri, D.E. (1988) The geographic variability of the species *Lichenura trivirgata* and a description of a new subspecies Proceedings of the Conference on Californian Herpetology. De Lisle, H.F., Brown, P.R., Kaufman, B. and McGuerty, B.M. (eds). Southwestern Herpetological Society. pp.113-130

**3660** Sprackland, R.G. (1976) Notes on Dumeril's Monitor Lizard Sarawak Museum Journal 24(45, NS): 287-291

**3661** Sprackland, R.G. (1991) Taxonomic review of the *Varanus prasinus* group with descriptions of two new species Mem. Queensland Mus. 30(3): 561-576

**3662** Sprackland, R.G. (1994) Rediscovery and taxonomic review of *Varanus spinulosus* Merten, 1941. Herpetofauna 24(2): 33-39

**3663** Spring, S. (1982) Status of Marine Turtle populations in Papua New Guinea In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C.

**3664** Spring, S.C. (1983) Marine turtles of Long Island (PNG) A report of an IUCN/WWF sponsored tagging project

**3665** Stanner, M., and Mendelsohn, H. (1987) Sex ratio, population density and home range of the Desert Monitor (*Varanus griseus*) in the southern coastal plain of Israel Amphibia-Reptilia 8(2): 153-164

**3666** Sternberg, J. (1981) The worldwide distribution of sea turtle nesting beaches. Centre for Environmental Education, Washington D.C

**3667** Stewart, G.R. (1977) Species No 205. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 205.1-2

**3668** Stewart-Smith, J. (1987) In the shadow of Fujisan Penguin Books, Harmondsworth, UK, 208pp

**3669** Stimson, A.F. (1969) Boidae Das Tierreich 89: 1-49. Walter de Gruyter, Berlin

**3670** Storr, G.M. (1980) The Monitor Lizards (genus *Varanus* Merrem, 1820) of Western Australia Records of the Western Australian Museum 8(2): 237-293

**3671** Storr, G.M., Smith, L.A., Johnstone, R.E. (1983) Lizards of Western Australia II. Dragons and Monitors Western Australian Museum

**3672** Storr, G.M., Smith, L.A., Johnstone, R.E. (1986) Snakes of Western Australia Western Australian Museum

**3673** Street, D. (1979) Reptiles of northern and central Europe B.T. Batsford Ltd., London

**3674** Stuart, C.L., and Meakin, P.R. (1983) A note on the effect of fire on a population of Angulate Tortoises, *Chersina angulata* (Cryptodira, Testudinidae), with an estimate of biomass J. Herp Assoc. Afr. 29: 7-8

**3675** Stubbs, D., and Swingland, I.E. (1985) The ecology of a Mediterranean tortoise (*Testudo hermanni*): a declining population Can J.Zool. 63: 169-180

**3676** Stubbs, D., and Swingland, I.R. (1986) Recent developments in the conservation of *Testudo hermanni* in France In: Rocek, Z., (ed) Studies in Herpetology. Proceedings of the European Herpetological Meeting, Prague 1985, pp. 739-742

**3677** Stubbs, D., Swingland, I.R., Hailey, A., and Pulford, E. (1985) The ecology of the Mediterranean Tortoise *Testudo hermanni* in Northern

Greece (the effects of a catastrophe on population structure and density) Biological Conservation 31: 125-152

**3678** Swan, L.W., and Leviton, A.E. (1962) The herpetology of Nepal: a history, checklist, and zoogeographical analysis of the herpetofauna Proceedings of the California Academy of Sciences, Fourth Series. 32 (6): 103-147

**3679** Swingland, I.R., Stubbs, D., Newdick, M., and Worton, B. (1986) Movement patterns in *Testudo hermanni* and implications for management In: Rocek, Z., (ed) Studies in Herpetology. Proceedings of the European Herpetological Meeting, Prague 1985, pp. 573-578

**3682** Taylor, E.H. (1963) The Lizards of Thailand University of Kansas Science bulletin. 44(14): 687-1077

**3683** Taylor, E.H. (1965) The Serpents of Thailand and adjacent waters University of Kansas Science Bulletin. 45(9): 609-1096

**3684** Thorbjarnarson, J. (1986) The present Status and Distribution of *Crocodylus acutus* on the Caribbean island of Hispaniola. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3685** Thorbjarnarson, J.B. and Franz, R. (1987) Species No 406. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 406: 1-2

**3686** Thorbjarnarson, J.B. and Hernández, G. (1992) Recent investigations of the status and distribution of the Orinoco Crocodile *Crocodylus intermedius* in Venezuela. Biological Conservation 62: 179-188

**3689** Tilbury, C.R. (1991) A new species of *Chamaeleo Laurenti* 1768 (Reptilia Chamaeleonidae) from a relict montane forest in northern Kenya Tropical Zoology 4(2): 159-165

**3690** Travis, W. (1967) The Voice of the turtle George Allen and Unwin Ltd., London. Pp. 14-188

**3691** Tweedie, M.W.F. (1983) The Snakes of Malaya Singapore National Printers (Pte) Ltd

**3693** Tyler, M.J. (ed) (1983) The Gastric Brooding Frog Croom Helm, London. Canberra

**3694** Uchida I. (1985) Sea Turtles in around Nansei Shoto In: Anon (WWF-Japan Scientific committee) 1985. Conservation of the Nansei Shoto Part II. WWF-Japan. Pp. 200-209. (In Japanese, separate English abstracts)

**3697** Ussher, C. (1979) Brunei's largest snake Brunei Museum Journal 4(3): 180

**3698** van Buurt, G. (1984) Ad Hoc Data Report: Netherlands Antilles Aruba In: Bacon et al. (Eds) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3699** van Buurt, G. (1984) Ad Hoc Data Report: Netherlands Antilles Saba In: Bacon et al. (Eds) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3700** Van Jaarsveldt, K. (1986) Status of African *Crocodylus niloticus* Populations (Malawi and Mozambique) In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3702** Vanzolini, P.E. and Valencia, J. (1965) The genus *Dracaena*, with a brief consideration of macroleiid relationships (Sauria, Teiidae) Arquivos de Zoologia 13: 7-35

**3704** Vasquez, P.G. (1991) Species No 530. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 530: 1-4

**3705** Villa, J. (1972) Anfibios de Nicaragua Instituto Geografico Nacional and Banco Central de Nicaragua

**3706** Villa, J. (1983) Nicaraguan Fishes, Amphibians and Reptiles (A Checklist and Bibliography) School of Ecology and Natural Resources, Universidad Centroamericana, Manague

**3707** Villa, J.D. and Wilson, L.D. (1990) Species No 480. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 480: 1-4

**3709** Waitkuwait, W.E. (1985) Contribution a l'étude des crocodiles en Afrique de l'ouest Nature et Faune 1(1): 13-29. (FAO, Bureau Régional pour l'Afrique, Accra, Ghana)

**3710** Waitkuwait, W.E. (1985) Investigations of the breeding biology of the West-African slender-snouted crocodile *Crocodylus cataphractus* Cuvier, 1824 Amphibia-Reptilia 6: 387-399

**3711** Waller, T. (1986) Distribucion, Habitat y Registro de Localidades para *Geochelone chilensis* (Gray, 1870) (Syn. *\_donosobarrosi\_*, *\_petersi\_*) (Testudines, Testudinidae). Amphibia & Reptilia (conservacion), 1(2): 36-48. Grupo Herpetofauna, Fundacion Vida Silvestre Argentina

**3712** Waller, T. (1987) Registro de las Localidades de Distribucion de las Especies del Genero *Caiman* (Crocodylia, Alligatoridae) en Argentina Amphibia & Reptilia (conservacion), 1(3): 68-75. Grupo Herpetofauna, Fundacion Vida Silvestre Argentina

**3713** Watanabe, M.E. (1983) The Chinese Alligator; is farming the last hope? Oryx 17(4): 176-181

**3715** Webb, G.J.W., Manolis, S.C., and Buckworth, R. (1983) *Crocodylus johnstoni* in the McKinley River sea, N.T. II. Dry-season habitat selection and an estimate of the total population size Australian Wildlife Res. 10: 373-382 (and see other papers in same volume)

**3716** Webb, R.G. (1982) Taxonomic notes concerning the Trionychid turtle *Lissemys punctata* (Lacepede) Amphibia-Reptilia 3: 179-184

**3717** Wermuth, H. (1965) Liste der rezenten Amphibien und Reptilien Das Tierreich, 80

**3718** Wermuth, H. (1967) Agamidae Das Tierreich 86: 1-127. Berlin: Walter de Gruyter

**3719** Wermuth, H. (1968) Cordylidae (Cordylinae + Gerrhosaurinae) Das Tierreich 87: 1-30. Berlin: Walter de Gruyter

**3720** Wermuth, H. (1986) Praktische erfahrungen beim identifizieren von Krokodil-Lederwaren fur die belange des artenschutzes Amphibia-Reptilia 7: 33-42

**3721** Werner, D.I. (1982) Social organisation and ecology of Land Iguanas, *Conolophus subcristatus*, on Isla Fernandina, Galapagos In: Burghardt, G.M., and Rand, A.S., (eds). Iguanas of the World, Noyes Publications, New Jersey. pp. 342-365

**3722** Whitaker, R. (1978) Common Indian Snakes: A Field Guide Macmillan India Ltd., New Delhi. Reprinted 1982

**3723** Whitaker, R. (1982) Export prospects from commercial crocodile farms in Bangladesh Report on a mission. Project No. GTO/03/07.. International Trade Centre UNCTAD/GATT. ITC/DIP/63

**3724** Whitaker, R. (1982) Status of Asian crocodiles In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA

**3725** Whitaker, R., and Whitaker, Z. (1981) Notes on *Phelsuma andamanensis*, the Andaman Day Gecko or Green Gecko Journal of the Bombay Natural History Society. 75: 497-499

**3726** Whitaker, R., and Whitaker, Z. (1984) Reproductive biology of the Mugger (*Crocodylus palustris*) Journal of the Bombay Natural History Society

**3727** Whitaker, R., Sukran, P., and Hartono, C. (1985) The Crocodile Resource in Irian Jaya

WWF/IUCN Conservation for Development Programme in Indonesia. WWF/IUCN Report 12. P. 1528 - Consultancy Report

**3728** Whitaker, R., Whitaker, Z., and Mills, D. (1982) Reptiles of Papua New Guinea Wildlife in Papua New Guinea No. 82/2, Department of Lands and Environment

**3730** Wilkins, R. and Meylan, A. (1984) The National Report: Saint Kitts Nevis In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984

**3731** Wilson, L.D., and Meyer, J.R. (1982) The Snakes of Honduras Publications in Biology and Geology, No. 6. Milwaukee Public Museum, Wisconsin. Also a 2nd edition, 1985

**3732** Wilson, R.V. and Zug, G.R. (1991) Species No 509. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. 509: 1-8

**3734** Witzell, W.N. (1983) Synopsis of Biological Data on the Hawksbill Turtle, *Eretmochelys imbricata* (Linnaeus, 1766) Food and Agriculture Organization of the United Nations

**3735** Wüster, W. and Thorpe, R. S. (1991) Asiatic cobras: systematics and snakebite. Experientia Volume 45 Number 4 Pages 397-400

**3737** Zhang, Y. (1987) Endangered (sic) species *Shinisaurus crocodilurus* Ahl and the measures of its protection Abstract of paper presented at International Conference on Wildlife Conservation in China, 14-19 July 1987. Beijing

**3738** Zimmerman, H. and Zimmerman, E. (1988) Etho-Taxonomie und zoogeographische Artengruppenbildung bei Pfeilgiftfroschen (Anura: Dendrobatidae) Salamandra 24(2-3) 1988: 125-160. (In German with English and Spanish summaries)

**3739** Cheke, A.S. (1982) *Phelsuma* GRAY 1825 in the Seychelles and neighbouring islands: a re-appraisal of their taxonomy and description of two new forms. Senckenbergiana Biologica 62: 1-3

**3740** Frazier, J. (1982) The status of Marine Turtles in the Western Indian Ocean In: Bjorndal, K. (Ed.), The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C.

**3741** Limpus, C.J. and Reed, P.C. (1985) The Green Turtle, *Chelonia mydas*, in Queensland: A preliminary description of the population structure in a coral reef feeding ground. In: Grigg, G., Shine, R. and Ehmann, H. (Eds), Biology of Australasian Frogs and Reptiles. Royal Zoological Society of New South Wales. Pp.47-52.

**3742** Balazs, G.H. (1982) Sea Turtles and their traditional usage in Tokelau Unpublished Project report prepared for WWF-US and Office of Tokelau Affairs.

**3744** Balazs, G.H. (1982) Status of sea turtles in the Central Pacific Ocean In: Bjorndal, K. (Ed.). The Biology and Conservation of Sea Turtles. Smithsonian Institute Press, Washington D.C.

**3745** WWF Thailand (1985) Unpublished information

**3756** Carr, T., and Carr, N. (1984) Survey of the sea turtles of Angola Unpublished report to the New York Zoological Society -Unpublished

**3757** Crocodile Management in Western Australia (1980) Crocodile Management in Western Australia Western Australian Wildlife Research Centre. 9pp

**4980** Griffin, L.E. (1911) A check-list and key to Philippine Snakes. Philippine Journal of Science 6 (5): 253-269.

**4981** Patchadjanov, D.N., Blagoveschenskaja, S.T. and Pereladova, O.B. (eds) (1997) Conserving biodiversity of Central Asia: Tadjikistan. Ministry of Nature Conservation of Tadjikistan, Dushanbe.

**4982** Branch, W. (1994) Field guide to the snakes and other reptiles of southern Africa. New Holland (Publishers) Ltd., London.

**4983** Bour, R. (1995) Une nouvelle espèce de tortue terrestre dans le Péloponnèse (Grèce). *Dumerilia* 2: 23-54

**4984** Peng K-T. ed. (1996) [Photo guide of conservation of wildlife.] Taiwan Endemic Species Research Institute, Nantou, Taiwan. (In Chinese.)

**4985** Anon. (1989) [The reptiles of Taiwan – Taiwan snakes.] Taiwan Provincial Department of Education, Taichung, Taiwan. (In Chinese.)

**4988** Iverson, J.B. (1992) A Checklist with Distribution Maps of the Turtles of the World. Second Edition. Published by the author, Richmond, Indiana

**4989** Harman, A. J. E. (1961) A collection of snakes from Singapore. *Malayan Nature Journal* 15: 181-183

**4990** Deraniyagala, P.E.P. (1955) A colored atlas of some vertebrates from Ceylon. Volume three, Serpentoid Reptilia. Ceylon National Museums Publication, Colombo.

**4991** Disi, A.M. (1991) A contribution to the herpetofauna of Jordan (4. Lizards of Jordan). *Zoology in the Middle East* 5: 25-35.

**4992** Das, I. and Charles, J.K. (1993) A contribution to the herpetology of Bako National Park, Sarawak, East Malaysia. *Hamadryad* 18: 24-27.

**4993** Minton Jr, S.A. (1966) A contribution to the herpetology of West Pakistan. *Bulletin of the American Museum of Natural History*. 134(2): 27-184

**4995** Glaw, F. and Vences, M. (December 1994) A field guide to the amphibians and reptiles of Madagascar. 2nd edition. Series/Edition 2 Moos Druck and FARBO. -Leverkusen and Köln Pages 480 ISBN 3929449013

**4997** Stuebing, R.B. and Inger, R.F. (1999) A field guide to the snakes of Borneo. Natural History Publications (Borneo), Kota Kinabalu.

**4999** Lim, K.K.P. and Lim, F.L.K. (1992) A guide to the amphibians and reptiles of Singapore. Singapore Science Centre, Singapore.

**5000** Boulenger, G.A. (1896) A list of the reptiles and batrachians collected by the late Prince Eugenio Ruspoli in Somaliland and Gallaland in 1893. *Annali del Museo Civico di Storia Naturale di Genova. Serie 2*, 17: 5-14.

**5001** Böhme, W. (1975) A montane chameleon new to Nigeria. *Nigerian Field* 40: 125-139

**5002** Viravan, C., Looareesuwan, S., Kosakarn, W., Wuthiekanun, V., McCarthy, C.J., Stimson, A.F., Bunnag, D., Harinasuta, T. and Warrell, D.A. (1992) A national hospital-based survey of snakes responsible for bites in Thailand. *Transactions of the Royal Society of Tropical Medicine and Hygiene* 86: 100-106.

**5004** Slowinski, J.B. and Wüster, W. (2000) A new cobra (Elapidae: *Naja*) from Myanmar (Burma). *Herpetologica* 56: 257-270.

**5005** Mouton, P. le F.N. and van Wyk, J.H. (1995) A new crag lizard from the Cape Folded Mountains in South Africa.. *Amphibia-Reptilia* 16(4): 389-399

**5008** Harvey, M.B. and Barker, D.G. (1998) A new species of blue-tailed monitor lizard (genus *Varanus*) from Halmahera Island, Indonesia. *Herpetologica* 54 (1): 34-44.

**5009** Largen, M.L. (1995) A new species of chameleon (Reptilia Sauria Chamaeleonidae) from montane forest in Ethiopia *Tropical Zoology* 8(2): 333-339.

**5013** Manzani, P.R. and Abe, A.S. (1997) A new species of *Tupinambis* Daudin, 1802 (Squamata, Teiidae) from

central Brazil.  
Boletim Do Museu Nacional, Nova Série, Rio De Janeiro, Brasil. (382): 1-10

**5014** Raxworthy, C.J. and Nussbaum, R.A. (1994) A partial systematic revision of the day geckos, *Phelsuma Gray*, of Madagascar (Reptilia: Squamata: Gekkonidae). Zoological Journal of the Linnean Society 112(3): 321-335.

**5015** Bauer, A. M. and Günther, R. (1992) A preliminary report on the reptile fauna of the Kingdom of Bhutan with the description of a new species of scincid lizard (Reptilia: Scincidae). Asiatic Herpetological Research 4: 23-36.

**5016** Largen, M.J. (1998) A preliminary review of the amphibians of Ethiopia Herpetological Journal 8: 7-12

**5019** Vences, M., Glaw, F. and Böhme, W. (1999) A review of the genus *Mantella* (Anura, Ranidae, Mantellinae): taxonomy, distribution and conservation of Malagasy poison frogs. Alytes 17(1-2): Pages 3-72

**5020** Martin, E. B. and Phipps, M. (1996) A review of the wild animal trade in Cambodia. TRAFFIC Bulletin 16 (2): 45-60

**5021** Martin, E.B. and Phipps, M. (1996) A review of the wild animals trade in Cambodia. TRAFFIC Bulletin 16(2): Pages 52

**5022** Khan, M.S. (1994) A revised checklist and key to the amphibians of Pakistan. Hamadryad 19: 11-14.

**5024** Silverstone, P.A. (1975) A revision of the poison-arrow frogs of the genus *Dendrobates* Wagler. Natural History Museum of Los Angeles County Science Bulletin Number 21 Pages 37-40

**5025** Silverstone, P.A. (1976) A revision of the poison-arrow frogs of the genus *Phyllobates* Bibron in Sagra (Family Dendrobatidae). Natural History Museum of Los Angeles County Science Bulletin Number 27

**5026** Li, D. (1989) A survey of reptiles in Leigongshan area. Pp. 269-275 in M. Matsui, T. Hikida and R. C. Govis (Eds.) Current herpetology in east Asia. Proceedings of the Second Japan-China

**5027** Li, W., Fuller, T.K. and Wang, S. (1996) A survey of the wildlife trade in Guangxi and Guangdong, China. TRAFFIC Bulletin 16(1): 9-16

**5028** Henderson, R.W. (1997) A taxonomic review of the *Corallus hortulanus* complex of Neotropical tree boas. Caribbean Journal of Science 33(3-4): 198-221

**5030** Khan, M.S. (1980) Affinities and zoogeography of herpetiles of Pakistan. Biologia 26 (1-2): 113-171

**5032** Chanda, S. K. (1990) Amphibian (Anura) species and their altitudinal distribution in northeast India. Journal of the Bombay Natural History Society Number 87 Pages 157

**5033** Pounds, J.A. and Crump, M.L. (1994) Amphibian declines and climate disturbance: The case of the golden toad and the harlequin frog. . Conservation Biology. 8 (1): 72-85

**5034** Naik, Y.M. and Vinod, K.R. (1996) Amphibian fauna of Gujarat: An updated checklist with key to the identification of species. Journal of Animal Morphology and Physiology 43 (2): 191-194

**5035** Zug, G.R. and Mitchell, J.C. (1995) Amphibians and reptiles of the Royal Chitwan National Park, Nepal. Asiatic Herpetological Research 6: 172-180.

**5036** Das, I. and Charles, J. K. (1993) Amphibians and reptiles recorded from the Lambir Hills National Park, Sarawak, East Malaysia. Hamadryad 18: 7-23.

**5037** Stuart, B.L. (1999) Amphibians and Reptiles. Pp. 43-67 in Duckworth, J.W., Salter, R.E. and Khounboline, K. (1999). Wildlife in Lao PDR 1999 Status Report. IUCN, Vientiane, Lao PDR.

**5038** Boycott, R.C. (1992) An annotated checklist of the amphibians and reptiles of Swaziland. The Conservation Trust of Swaziland. Mbabane.

**5039** Klemens, M.W. and Moll, D. (1995) An assessment of the effects of commercial exploitation on the pancake tortoise, *Malacochersus tornieri*, in Tanzania. Chelonian Conservation and Biology 1(3): 197-206

**5040** Joger, U and Lambert, M.R.K. (1996) Analysis of the herpetofauna of the Republic of Mali, 1. Annotated inventory, with description of a new *Uromastyx* (Sauria: Agamidae). Journal of African Zoology 110(1): 21-51

**5041** Branch, W.R. and Braack, H.H. (1990) Another reptile translocation to a national park. Koedoe 33(1): 112

**5042** Duellman, W.E. and Wild, E.R. (1993) Anuran Amphibians from the Cordillera de Huancabamba, Northern Peru: systematics, ecology and biogeography. Occasional Papers of Natural History, The University of Kansas. 157: 1-53

**5043** Wüster, W. and Thorpe, R. S. (1992) Asiatic cobras: population systematics of the *Naja naja* species complex (Serpentes: Elapidae) in India and Central Asia. Herpetologica Volume 48 Pages 69-85

**5044** Krüger, J. (1996) Beschreibung einer neuen Art aus der Gattung *Phelsuma* aus dem Süd-Osten Madagaskars. Herpetofauna (Weinstadt) 18 (105): 14-18

**5045** Kluge, A.G. (1993) *Calabaria* and the phylogeny of erycine snakes. Zoological Journal of the Linnean Society 107: 293-351

**5047** Klaver, C.J.J. and Böhme, W. (1997) Chamaeleonidae. Das Tierreich Part 112. Walter de Gruyter, Berlin

**5048** Whitaker, R (1982) Common Indian snakes: a field guide. MacMillan India Limited, New Dehli.

**5050** Lau, M. and Haitao, S. (2000) Conservation and trade of terrestrial and freshwater turtles and tortoises in the People's Republic of China. P. 30-38 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5051** Takeyoshi, T. (1993) Conservation of the Japanese giant salamander *Andrias japonicus*, in the Takinoya River, Hyogo Prefecture. Japanese Journal of Herpetology 15 (2): 78.

**5052** Stuart, B.L. and Timmins, R.J. (2000) Conservation status and trade of turtles in Laos. P. 58-62 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5053** van Dijk, P.P. and Palasawan, T. (2000) Conservation status, trade, and management of tortoises and freshwater turtles in Thailand. P. 137-144 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5054** Atamuradov, Kh.I., Aranbaev, A.M. and Pereladova, O.B. (eds) (1997) Conserving Biodiversity of Central Asia: Turkmenistan. Ministry of Nature Conservation and Management of Turkmenistan, Ashkabad.

**5055** Chikin, Yu.A. and Pereladova, O.B. (eds) (1997) Conserving biodiversity of Central Asia: Uzbekistan. State Committee of Forestry of Uzbekistan, Tashkent.

**5056** Gaulke, M. and Altenbach, A.V. (1994) Contribution to the knowledge of the snake fauna of Masbate (Philippines) (Squamata: Serpentes). Herpetozoa 7(1-2): 63-66.

**5057** Leviton, A.E. (1963) Contributions to a review of Philippine Snakes, VII. The snakes of the genera *Naja* and *Ophiophagus*. Philippine Journal of Science 93: 531-550.

**5058** Schmidt, K.P. (1919) Contributions to the Herpetology of the Belgian Congo based on the Collection of the American Congo Expedition, 1909-1915. Bulletin of the American Museum of Natural History 39(2): 385-624

**5059** Wells, K.D. (1978) Courtship and parental behaviour in a Panamanian poison-arrow frog (*Dendrobates auratus*) *Herpetologica*. 34(2): 148-155.

**5060** Ross, J.P. (ed.). (1998) Crocodiles. Status Survey and Conservation Action Plan. 2nd Edition. IUCN/SSC Crocodile Specialist Group. IUCN, Gland, Switzerland and Cambridge, UK. viii+ 96 pp.

**5061** Haxhiu, I. (1995) Current data on the Chelonians of Albania *Chelonian Conservation and Biology* 1(4): 326-327

**5062** Chen, T-H., Lin, H-C. and Chang, H-C. (2000) Current status and utilisation of chelonians in Taiwan P. 45-51 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5063** Sato, K., Bando, T., Matsuzawa, Y., Tanaka, H., Sakamoto, W., Minamikawa, S. and Goto, K. (1997) Decline of the loggerhead turtle, *Caretta caretta*, nesting on Senri Beach in Minabe, Wakayama, Japan. *Chelonian Conservation and Biology*. 2(4): 600-603

**5067** Liénard, F. (1842) Descriptions de reptiles, de poissons et de crustacés. Rapport de la Société d'Histoire Naturelle de Maurice 13: 55-57

**5072** Kikukawa, A., Kamezaki, N., Hirate, K. and Ota, H. (1996) Distribution of nesting sites of sea turtles in Okinawajima and adjacent islands of the Central Ryukyus, Japan. *Chelonian Conservation and Biology* 2(1): 99-101.

**5073** Moll, D. and Klemens, M.W. (1996) Ecological characteristics of pancake tortoise, *Malacochersus tornieri*, in Tanzania. *Chelonian Conservation and Biology* 2(1): 26-35.

**5074** Inozemtsev, A.A. (1997) Ecological distribution and population dynamics of the Mediterranean tortoise, *Testudo graeca nikolskii*, in xerophytic forests of the western Caucasus, Southern Russia. *Chelonian Conservation and Biology*, 2(4): 567-572

**5076** Dutta, S. K. (1990) Ecology, natural history and conservation of herpetofauna of Orissa, India. *Tigerpaper* ? :20-28

**5077** Ilani, G. (1981) Egyptian dabb lizards in loess habitats. Israel – Land and Nature 7(2): 82.

**5078** Seipp, R. (1994) Eine neue Art der Gattung *Phelsuma* Gray 1825 aus Zentral-Madagaskar (Reptilia: Sauria: Gekkonidae). *Senckenbergiana biol.*, Frankfurt 74(1-2): 193-197

**5079** Böhme, W. (1997) Eine neue Chamäleonart aus der *Calumma gastrotaenia*-Verwandtschaft Ost-Madagaskars. *Herpetofauna* (Weinstadt) 19(107): 5-10

**5080** Pulido, V. (1991) El libro rojo de la fauna silvestre del Peru Instituto Nacional de Investigacion Agraria y Agroindustrial (INDIAA), WWF and US Fish & Wildlife Service, Lima, Peru. 220 pp.

**5081** Humphrey, S.R. and Bain, J.R. (1990) Endangered animals of Thailand. Sandhill Crane Press, Inc., Florida.

**5082** Golay, P., Smith, H. M., Broadley, D. G., Dixon, J. R., McCarthy, C., Rage, J-C., Schaetti, B. and Toriba, M. (1993) Endoglyphs and other major venomous snakes of the world: a checklist. AZEMIOPS Herpetological Data Center.

**5084** Platt, S.G., Kalyar and Win Ko Ko (2000) Exploitation and conservation status of tortoises and freshwater turtles in Myanmar.

P. 95-100 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chel

**5085** Shepherd, C.R. (2000) Export of live freshwater turtles and tortoises from North Sumatra and Riau, Indonesia: a case study. P. 112-119 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Che

**5086** Akhtar, S.A. and Tiwari, J.K. (1991) Extension of range of the Black Cobra *Naja naja oxiana*. J. Bombay Nat. Hist. Soc. 88: 123.

**5088** Biswas, S. and Sanyal, D.P. (1977) Fauna of Rajasthan, India. Part. Reptilia. Rec. Zool. Surv. India 73: 247-269

**5092** Robinson, M.D. (1995) Food plants and energetics of the herbivorous lizard, *Uromastyx aegyptius microlepis*, in Kuwait. Journal of the University of Kuwait (Sci.) 22: 255-261.

**5093** Luiselli, L., Akani, G.C. and Capizzi, D. (1998) Food resource partitioning of snakes in a swamp-rainforest of south-eastern Nigeria. Journal of Zoology (London). 246: 125-133

**5094** Samedi and Iskandar, D.T. (2000) Freshwater turtle and tortoise conservation and utilization in Indonesia P. 106-111 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Che

**5095** Sharma, D.S.K. and Tisen, O.B. (2000) Freshwater turtle and tortoise utilization and conservation status in Malaysia. P. 120-128 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Che

**5097** Starace, F. (1998) Guide des serpents et amphibiens de Guyana française: 1-449, Ibis rouge.

**5098** Alcala, A.C. (1986) Guide to Philippine flora and fauna: amphibians and reptiles. Natural Resources Management Center, Ministry of Natural Resources and University of the Philippines, Quezon City.

**5099** Rodríguez, L.O. and Duellman, W.E. (1994) Guide to the frogs of the Iquitos region, Amazonian Peru. Asociación de Ecología y Conservación, Amazon Center for Environmental Education and Research and Natural History Museum, The University of Kansas.

**5100** Hailey, A. and Coulson, I.M. (1995) Habitat association of the tortoises *Geochelone pardalis* and *Kinixys spekii* in the Sengwa Wildlife Research Area, Zimbabwe. Herpetological Journal 5: 305-309.

**5101** Mahendra, B. C. (1984) Handbook of the snakes of India, Ceylon, Burma, Bangladesh, and Pakistan. Academy of Zoology, Agra.

**5102** Leviton, A.E., Anderson, S.C., Adler, K. and Minton, S.A. (1992) Handbook to Middle East Amphibians and Reptiles. SSAR, Oxford, Ohio (Contr. to Herpetol. No. 8), 1-252

**5103** Schammakov, S., Ataev, C. and Rustamov, E.A. (1993) Herpetogeographical map of Turkmenistan. Asiatic Herpetological Research 5: 127-136.

**5104** Bocage, J.V. du B. (1895) Herpétologie d'Angola et du Congo. Imprimerie Nationale, Lisbon. 203 pp. + 20 plates.

**5105** Welch, K.R.G. (1982) Herpetology of Africa: a checklist and bibliography of the orders Amphisbaenia, Sauria and Serpentes. Krieger: Florida.

**5106** Zhao, E. and Adler, K. (1993) Herpetology of China. Oxford, Ohio

**5109** Honegger, R. E. (1979) IUCN Red Data Book. Volume 3: Amphibia and Reptilia. IUCN, Gland, Switzerland.

**5112** Frétey, T. and P. Blanc, C. (2000) Les Amphibiens d'Afrique centrale. Liste faunistique. ADIE, Libreville

**5113** Chippeaux, J.P. (1986) Les serpents de la Guyana française. Faune Tropicale XXVII: 1-165, ORSTOM

**5114** Saint Girons, H. (1972) Les serpents du Cambodge. Mém. Mus. Nat. Hist. Nat. Ser. A, 74: 1-165.

**5115** Rodríguez, J.P. and Rojas-Suárez, F. (1999) Libro rojo de la fauna Venezolana 2da. Edición PROVITA, Caracas, (Venezuela)

**5116** Ergueta S., P. and de Morales, C. (eds). (1996) Libro rojo de los vertebrados de Bolivia CDC - Bolivia, La Paz, Bolivia

**5117** Dubois, A. (1980) L'Influence de l'homme sur la répartition des amphibiens dans l'Himalaya central et occidental. C. R. Soc. Biogéogr. 485:155-178

**5118** Avila-Pires, T.C.S. (1995) Lizards of Brazilian Amazonia (Reptilia: Squamata). Zoologische Verhandelingen (299): 1-706.

**5119** Spawls, S. and Duff-Mackay, A. (1995) Lizards of Kenya: weird and rather wonderful. SWARA 17(10): 26-30.

**5120** Lawson, D.P. (2000) Local harvest of hingeback tortoises, *Kinixys erosa* and *\_K. homeana\_*, in southwestern Cameroon. Chelonian Conservation and Biology, 3(4): 722-729

**5125** Cox, M.J. (1995) *Naja kaouthia*. Herp. Rev. 26: 156-157

**5126** Wüster, W. and Thorpe, R. S. (1994) *Naja siamensis*, a cryptic species of venomous snake revealed by mtDNA sequencing. Experientia 50: 75-79.

**5127** Smith, B.E. (1993) Notes on a collection of squamate reptiles from Eastern Mindanao, Philippine Islands Part 2: Serpentes. Asiatic Herpetological Research 5: 96-102

**5128** Necas, P. (1994) Notes on the chameleon collection of the Museum of Natural History in Vienna, with a preliminary description of a new chameleon from Kenya (Squamata: Chamaeleonidae). Herpetozoa. 7(3/4): 95-108

**5129** Lötters, S., Castro Herrera, F., Köhler, J. and Richter, R. (1997) Notes on the distribution and color variation of poison frogs of the genus *Phylllobates* from western Colombia (Anura: Dendrobatidae). Revue fr. Aquariol. 24 (1-2): Pages 55-58

**5130** Hoogmoed, M.S. (1969) Notes on the herpetofauna of Surinam III. A new species of *Dendrobates* (Amphibia, Salientia, Dendrobatidae) from Surinam. Zoologische Mededelingen 44(9): Pages 133-141

**5131** Bayley, J.R. and Highfield, A.C. (1996) Observations on ecological changes threatening a population of *Testudo graeca* in the Souss Valley, southern Morocco. Chelonian Conservation and Biology 2 (1): 36-42.

**5132** Chan-ard, T., Thirakhupt, K. and van Dijk, P.P. (1996) Observations on *Manouria impressa* at Phu Luang Wildlife Sanctuary, Northeastern Thailand. Chelonian Conservation and Biology 2(1): 109-113.

**5133** Mitchell, J.C. and Rhodin, A.G.J. (1996) Observations on the natural history and exploitation of the turtles of Nepal, with life history notes on *Melanochelys trijuga*. Chelonian Conservation and Biology 2(1): 66-72.

**5134** Khan, M.S. (1979)  
On a collection of amphibians from northern Punjab and Azad Kashmir, with ecological notes.  
*Biologia* 25(1-2): 37-50

**5135** Lambert, M.R.K. (1995)  
On geographical size variation, growth, and sexual dimorphism of the leopard tortoise, *Geochelone pardalis*, in Somaliland.  
*Chelonian Conservation and Biology* 1(4): 269-278.

**5136** Lambert, M.R.K., Campbell, K.L.I. and Kabigumila, J.D. (1998)  
On growth and morphometrics of leopard tortoises, *Geochelone pardalis*, in Serengeti National Park, Tanzania, with observations on effects of brushfires and latitudinal variation in populations of eastern Africa.  
*Chelonian Conservation and Biology* 3(1): 46-57

**5137** Buskirk, J.R. (1996)  
On the absence of spur-thighed tortoises, *Testudo graeca*, from Egypt.  
*Chelonian Conservation and Biology* 2(1): 118-120.

**5138** Gonzales, L., Lötters, S. and Reichle, S. (1999)  
On the dendrobatid frogs from Bolivia: rediscovery of *Epipedobates boliviensis* (Boulenger, 1902), first record of *\_Colostethus brunneus\_* (Cope, 1887) and comments on other species (Anura: Dendrobatidae).  
*Herpetozoa*. 12 (3/4): Pages 179-186

**5139** Martins, M. and Haddad, C.F.B. (1990)  
On the identity of *Dendrobates quinquevittatus* (Anura: Dendrobatidae).  
Memorium of the Institute of Butantan. 52(2): Pages 53-56

**5140** Börner, A.-R. and Minuth, W. (1984)  
On the taxonomy of the Indian Ocean lizards of the *Phelsuma madagascariensis* species group (Reptilia, Geckonidae).  
*Journal of the Bombay Natural History Society* 81(2): 243-281

**5141** Myers, C.W. and Böhme, W. (1996)  
On the type specimens of two Colombian poison frogs described by A.A. Berthold (1845), and their bearing on the locality "Provinz Popayan"  
*American Museum Novitates* 3185, 20 pp., 6 figures, 2 tables

**5142** Kanamadi, R.D., Bhuttewadkar, N.U. and Hiremath, C.R. (1990)  
Onset of breeding season in some anuran amphibians of Dharwad, Karnataka.  
*Journal of the Bombay Natural History Society* 87: 156

**5143** Tana, T.S., Hour, P.L., Thach, C. and Sopha, L. with contributions from Sophat, C., Piseth, H. and Kimchay, H. (2000)  
Overview of turtle trade in Cambodia P. 55-57 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. *Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia*, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5144** Summers, K., Birmingham, E., Weigt, L., McCafferty, S. and Dahlstrom, L. (1997)  
Phenotypic and genetic divergence in three species of dart-poison frogs with contrasting parental behaviour.  
*Journal of Heredity*, 88: 8-13

**5145** Heselhaus, R. (1992)  
Poison-arrow frogs: their natural history and care in captivity.  
Blandford, London. 112 pp

**5146** Lim B.L. (1979)  
Poisonous snakes of Peninsular Malaysia.  
Malaysian Nature Society, Kuala Lumpur.

**5147** Wüster, W. and Thorpe, R. S. (1989)  
Population affinities of the Asiatic cobra (*Naja naja*) species complex in South-east Asia: reliability and random resampling.  
*Biol. J. Linn. Soc.*  
Volume 36 Pages 391-409

**5149** Wüster, W., Thorpe, R. S., Cox, M. J., Jintakune, P. and Nabhitabhata, J. (1995)  
Population systematics of the snake genus *Naja* (Reptilia: Serpentes: Elapidae) in Indochina: multivariate morphometrics and comparative mitochondrial DNA sequencing (cytochrome oxidase I).  
*Journal of Evolutionary Biology*  
Volume 8 Pages 493-510

**5152** Keeling, S.J. and Verheugt, W.J.M. (eds). (1995) Red Data Book of the fauna of Nepal. Biodiversity Profiles Project Technical Publication No. 4. Department of National Parks and Wildlife Conservation, Ministry of Forests and Soil Conservation. His Majestys Government of Nepal, Katmandu.

**5154** Wüster, W., Warrell, D. A., Cox, M. J., Jintakune, P. and Nabhitabhata, J. (1997) Redescription of *Naja siamensis* (Serpentes: Elapidae), a widely overlooked spitting cobra from S.E. Asia: geographic variation, medical importance and designation of a neotype. Journal of Zoology, London Volume 243 Pages 771-788

**5155** Molur, S. and Walker, S. (eds). (1998) Report of the workshop "Conservation Assessment and Management Plan for amphibians of India" (BCPP- Endangered Species Project) Zoo Outreach Organisation, Conservation Breeding Specialist Group, India, Coimbatore, India. pp.102.

**5156** Acharji, M.N. and Mukherjee, A.K. (1966) Report on a collection of snakes from Lower Bengal (Reptilia: Ophidia). J. Zool. Soc. India 16: 76-81.

**5157** Zimmermann, E. and Zimmermann, H. (1994) Reproductive strategies, breeding, and conservation of tropical frogs: dart-poison frogs and Malagasy poison frogs. P. 255-266. In: Murphy, J.B., Adler, K. and Collins, J.T. (eds.), Captive management and conservation of amphibians and reptiles. Society for the Study of Amphibians and Reptiles, Ithaca (New York). Contributions to Herpetology vo

**5158** Cogger, H.G. (1992) Reptiles and amphibians of Australia: fifth edition Reed Books and Cornell University Press, Chatswood, NSW and New York. 775 pp.

**5159** Branch, W. R. and Brack, H.H. (1987) Reptiles and amphibians of the Addo Elephant National Park. Koedoe 30: 61-111.

**5160** Ataev, C.A., Farkas, B. and Buskirk, J.R. (1997) Reptiles of the Autonomous Republic of Turkmenistan. Chelonian Conservation and Biology. 2(4): 627-634

**5161** Haxhiu, I. (1995) Results of studies on the chelonians of Albania. Chelonian Conservation and Biology 1(4): 324-326.

**5163** Yannick Vasse, P. (1997) Secrets de dendrobates. Terrario 10: 23-26.

**5164** Rasmussen, J.B. (1991) Snakes (Reptilia: Serpentes) from the Kouilou River basin, including a tentative key to the snakes of République du Congo. Tauraco Research Report 4: 175-188.

**5165** Bhethwal, B.B., O'Shea, M. and Warrell, D.A. (1998) Snakes and snake bite in Nepal. Tropical Doctor 28(4): 193-195

**5166** Westermann, J.H. (1942) Snakes from Bangka and Billiton. Treubia 18(3): 611-619

**5167** van Lidth de Jeude, T. (1921) Snakes from Sumatra. Zoologische Mededeelingen 6: 239-253

**5168** Akram, S.M. and Qureshi, J.I. (1995) Snakes of Faisalabad, Punjab, Pakistan. The Snake 27: 25-29

**5169** Bosch, H. A. J. in den (1985) Snakes of Sulawesi: checklist, key and additional biogeographical remarks. Zoologische Verhandelingen 217.

**5170** de Haas, C.P.J. (1941) Some notes on the biology of snakes and on their distribution in two districts of West Java. Treubia 18(2): 327-375.

**5172** Myers, C.W. (1982) Spotted poison frogs: descriptions of three new *Dendrobates* from Western Amazonia, and resurrection of a lost species from "Chiriquí". American Museum Novitates, figs.1-14 Number 2721 Pages 1-23

**5174** Kuchling, G. and Mittermeier, R.A. (1993) Status and exploitation of the Madagascan big-head turtle, *Erymnochelys madagascariensis*. Chelonian Conservation and Biology 1(1): 13-18

**5175** Choudary, B.C., Bhupathy, S. and Hanfee, F. (2000)  
Status information on the tortoises and freshwater turtles of India.  
P. 86-94 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5176** Aengals, R. (1999)  
Studies on the ecology of common arboreal and land snakes in scrub jungle forests of Chengalpattu-MGR district, Tamilnadu.  
Cobra 35 & 36: 18-23.

**5177** Al-Ogily, S.M. and Hussain, A. (1983)  
Studies on the ecology of the Egyptian spiny tailed lizard, *Uromastyx aegyptius* (Forskal, 1775) in the Riyadh region, Saudi Arabia. .  
Journal of the College of Science King Saud University. 14(2): 341-351

**5178** Leary, T. (1990)  
Survey of wildlife management in Solomon Islands.  
SPREP Project PA 17

**5180** Wüster, W. and Thorpe, R. S. (1990)  
Systematics and biogeography of the Asiatic cobra (*Naja naja*) species complex in the Philippine Islands.  
Peters, G. and Hutterer, R.  
Vertebrates in the Tropics.  
Bonn. -Museum Alexander Koenig  
Pages 333-344

**5181** Poynton, J.C., (1998)  
Tanzanian bufonid diversity:  
preliminary findings.  
Herpetological Journal 8: 3-6

**5183** Mouton, P. le F. N. and Van Wyk, J.H. (1994)  
Taxonomic status of geographical isolates in the *Cordylus minor* complex (Reptilia: Cordylidae): a description of three new species.  
Journal of the Herpetological Association of Africa. 43 6-18.

**5184** Pröhl, H. (1997)  
Territorial behaviour of the strawberry poison-dart frog, *Dendrobates pumilio*.  
Amphibia-Reptilia  
Number 18 Pages 437-442

**5186** Smith, M.A. (1940)  
The amphibians and reptiles obtained by Mr Ronald Kaulback in Upper Burma.  
Records of the Indian Museum  
Number 42 Pages 465-486

**5187** Leviton, A.E. and Anderson, S.C. (1970)  
The amphibians and reptiles of Afghanistan, a checklist and key to the herpetofauna.  
Proceedings of the California Academy of Sciences. (4)38(10): 163-206.

**5188** Lue, K-Y. (1990)  
The amphibians and reptiles of Taiwan: the manuals of wildlife resources inventory in Taiwan (2).  
Council of Agriculture, Taipei.

**5189** Wüster, W. (1998)  
The cobras of the genus *Naja* in India.  
Hamadryad  
Volume 23 Number 1` Pages 15-32

**5190** Wüster, W. (1998)  
The cobras of the genus *Naja* in India.  
Hamadryad 23(1): 15-32.

**5195** Cheng, Wen-fa. (1998)  
The ecological and behavioral research of *Andrias davidianus* and its protection.  
Russian Journal of Herpetology 5 (1): Pages 2-4

**5197** Smith, M.A. (1943)  
The fauna of British India. Ceylon and Burma. Including the whole of the Indo-Chinese sub-region. Reptilia and Amphibia Vol. III. – Serpentes.  
Taylor and Francis, London.

**5198** Pritchard, P.C.H. (1996)  
The Galápagos tortoises nomenclatural and survival status.  
Chelonian Research Monographs – Number 1, Published by Chelonian Research Foundation in association with Conservation International and Chelonia Institute.

**5199** Pilcher, N.J. (2000)  
The green turtle, *Chelonia mydas*, in the Saudi Arabian Gulf.  
Chelonian Conservation and Biology, 3(4): 730-734

**5200** Auffenberg, W (1980)  
The herpetofauna of Komodo, with notes on adjacent areas.  
Bulletin of the Florida State Museum, Biological Sciences 25(2): 39-156.

**5201** Joger, U. (1990) The herpetofauna of the Central African Republic, with description of a new species of *Rhinotyphlops* (Serpentes: Typhlopidae). In: Peters, G. and Hutterer, R. (eds.) Vertebrates in the Tropics: Proceedings of the International Symposium on Vertebrate Biogeography and Systematics in the Tropics, Bonn, June 5-8, 1989.

**5202** Bruce, M.D. (1981) The Herpetofauna of the Palawan Region: A preliminary checklist of species. In: Bruce, M. D. (ed). The Palawan Expedition, Stage II. Associated Research, Exploration and Aid Ltd, Sydney.

**5203** Philipp, K. M., Böhme, W. and Ziegler, T. (1999) The identity of *Varanus indicus*: Redefinition and description of a sibling species coexisting at the type locality (Sauria: Varanidae: \_Varanus indicus\_ group). *Spixiana* 22 (3): 273-287

**5206** Wilson, V.J. (1968) The Leopard Tortoise, *Testudo pardalis babcocki*, in eastern Zambia. *Arnoldia (Rhodesia)* 3(40): 1-11.

**5210** Parker, F. (1983) The Prehensile-tailed Skink (*Corucia zebra*) on Bougainville Island, Papua New Guinea. Advances in Herpetology and Evolutionary Biology 1983: 435-440.

**5212** Bruton, M.N. and Haacke, W.D. (1980) The reptiles of Maputaland. Pp. 251-287 in: Bruton, M.N. and Cooper, K.H. (eds.), Studies in the Ecology of Maputaland. Rhodes University, Grahamstown, and Natal Branch of the Wildlife Society of Southern Africa, Durban, South Africa.

**5215** Vinson, J. and Vinson, J.M. (1969) The saurian fauna of the Mascarene Islands. *Mauritius Institute Bulletin* 6: 203-320

**5216** Soderberg, P. (1965) The seven major poisonous snakes of Thailand. Part 1, the cobra (*Naja naja kaouthia*). *Conservation News* 6: 19-21.

**5217** Tweedie, M.W.F. (1953) The snakes of Malaya. Government Printing Office, Singapore.

**5220** Fugler, C.M. (1983) The status of population of *Rana tigrina* Daudin in Bangladesh. *Fisheries Information Bulletin* 1(4): Pages 1-51

**5221** Wüster, W. (1996) The status of the cobras of the genus *Naja* Laurenti, 1768 (Reptilia: Serpentes: Elapidae) on the island of Sulawesi. *The Snake* Volume 27 Pages 85-90

**5222** Gartshore, M.E (1986) The status of the montane herpetofauna of the Cameroon highlands. In: Stuart, S.N. (ed.), Conservation of Cameroon Montane Forests. ICBP, Cambridge. Pp. 204-240.

**5223** Yuwono, F.B. (1998) The trade of live reptiles in Indonesia. In: Erdelen, W. (ed). Conservation, trade and sustainable use of lizards and snakes in Indonesia. *Mertensiella* 9: 9-15.

**5226** Jenkins, M.D. (1995) Tortoises and Freshwater Turtles: the trade in Southeast Asia TRAFFIC International, United Kingdom

**5227** Lau, M., Chan, B., Crow, P. and Ades, G. (2000) Trade and conservation of turtles and tortoises in the Hong Kong Special Administrative Region, People's Republic of China. P. 39-44 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5228** Rashid, S.M.A. and Munjurul Hannan Khan, S.M. (2000) Trade and conservation status of freshwater turtles and tortoises in Bangladesh. P. 77-85 In: van Dijk, P.P., Stuart, B.L. and Rhodin, A.G.J. 2000. Asian Turtle Trade: Proceedings of a Workshop on Conservation and Trade of Freshwater Turtles and Tortoises in Asia, Phnom Penh, Cambodia, 1-4 December 1999. Chelo

**5229** Erdelen, W. (1998) Trade in lizards and snakes in Indonesia – biogeography, ignorance and sustainability. In: Erdelen, W. (ed). Conservation, trade and sustainable use of lizards and snakes in Indonesia. Mertensiella 9: 65-83

**5230** Tilbury, C. (1998) Two new chameleons (Sauria:Chamaeleonidae) from isolated Afromontane forests in Sudan and Ethiopia. Bonner Zoologische Beiträge 47(3-4): 293-299.

**5231** Ruiz-Carranza and Ramírez-Pinilla. (1992) Una nueva especie de *Minyobates* (Anura: Dendrobatidae) de Colombia. Lozania Number 61 Pages 1-16

**5232** Böhme, W. and Ziegler, T. (1997) *Varanus melinus* sp. n., ein neuer Waran aus der \_V. indicus\_-Gruppe von den Molukken, Indonesien. Herpetofauna. 19 (111): 26-34

**5233** Zimmerman, H. and Hetz. (1992) Vorläufige Bestandsaufnahme und Kartierung des gefährdeten Goldfröschen, *Mantella aurantiaca*, im tropischen Regenwald Ost-Madagaskars. Herpetofauna 14(77): Pages 33-34

**5234** Cansdale, G.S. (1961) West African Snakes. Longmans: London.

**5235** Alberts, A. (comp. & ed.) (1999) West Indian Iguanas: Status Survey and Conservation Action Plan IUCN/SSC West Indian Iguana Specialist Group. IUCN, Gland, Switzerland and Cambridge, UK. 6+111 pp.

**5236** Khan, M.A.R. (1982) Wildlife of Bangladesh: a checklist. University of Dhaka, Dhaka

**5237** Böhme, W. and Klaver, C. (1981) Zur innerartlichen Gliederung und zur Artgeschichte von *Chamaeleo quadricornis* Tornier 1899 (Sauria: Chamaeleonidae). Amphibia-Reptilia 1: 313-328

**6191** Ng, P. K. L. & Wee, Y. C (eds.)(1994) The Singapore Red Data Book. Threatened Plants and Animals of Singapore. The Nature Society (Singapore). - Singapore ISBN 981003475X

**6217** LA COMMISSION DES COMMUNAUTÉS EUROPÉENNES. (18 December 2000) Règlement (CE) n° 2724/2000 de la Commission du 30 novembre 2000 modifiant le règlement (CE) n° 338/97 du Conseil relatif à la protection des espèces de faune et de flore sauvages par la réglementation de leur commerce. [French] Journal officiel n° L 320 Volume 320

**6219** COMISIÓN DE LAS COMUNIDADES EUROPEAS. (18 December 2000) Reglamento (CE) nº 2724/2000 de la Comisión, de 30 de noviembre de 2000, que modifica el Reglamento (CE) nº 338/97 del Consejo relativo a la protección de especímenes de la fauna y flora silvestres mediante el control de su comercio. [Spanish] Diario Oficial nº L 320 Volume 320

**6221** LA COMMISSIONE DELLE COMUNITÀ EUROPEE. (18 December 2000) Regolamento (CE) n. 2724/2000 della Commissione, del 30 novembre 2000, che modifica il regolamento (CE) n. 338/97 del Consiglio relativo alla protezione di specie della flora e fauna selvatiche mediante il controllo del loro commercio. [Italian] Gazzetta ufficiale n. L 320 Volume 320

**6222** DIE KOMMISSION DER EUROPÄISCHEN GEMEINSCHAFTEN. (18 December 2000) Verordnung (EG) Nr. 2724/2000 der Kommission vom 30. November 2000 zur Änderung der Verordnung (EG) Nr. 338/97 des Rates ueber den Schutz von Exemplaren wildlebender Tier- und Pflanzenarten durch Überwachung des Handels. [German] Amtsblatt nr. L 320 Volume 320

**6232** Hallmann, G. et al. (1997) Faszinierende Taggeckos. Die Gattung *Phelsuma*.

**6235** Uetz, P., Etzold, T. & Chenna, R. (comps.)(2001) The EMBL Reptile Database. [http://www.embl-heidelberg.de/~uetz/LivingReptile\\_s.html](http://www.embl-heidelberg.de/~uetz/LivingReptile_s.html)

**6262** Thirakhupi, K. and van Dijk, P. P. (1994) Species diversity and conservation of turtles of western Thailand. Natural History Bulletin of the Siam Society Volume 42 Pages 207-259

**6271** Kreetiyutanont, K. (1993) Siamese Crocodile (*Crocodylus siamensis* Schneider, 1801) in Khao Ang Ru Nai Wildlife Sanctuary, Chachoengsao Province, Thailand. Natural History Bulletin of the Siam Society Volume 41 Pages 135-137

**6492** Pounds, J.A. and Crump, M.L. (1994) Amphibian declines and climate disturbance: the case of the golden toad and the harlequin frog. Conservation Biology. Volume 8 Number 1 Pages 72-85

**6493** Wilms, T. & W. Böhme. (2000) A new *Uromastyx* species from south-eastern Arabia, with comments on the taxonomy of *Uromastyx aegyptia* (Forskål, 1775) (Squamata: Sauria. Agamidae). Herpetozoa Volume 13 Number 3/4 Pages 133-148

**6497** Webb, R. G. (1983) *Trionyx ater*. Catalogue of American Amphibians and Reptiles Number 137 Pages 1

**6498** Poynton, J. C., Howell, K. M., Clarke, B. T. and Lovett, J. C. (1999) A critically endangered new species of *Nectophrynoides* (Anura: Bufonidae) from the Kihansi Gorge, Udzungwa Mountains, Tanzania. African Journal of Herpetology Volume 47 Number 2 Pages 59-67

**6499** Jungfer, K.-H., Weygoldt, P. and Juraske, N. (1996) *Dendrobates vicentei*, ein neuer Pfeilgiftfrosch aus Zentral-Panama. [German] Herpetofauna Volume 18 Pages 17-26

**6500** Lötters, S., Debold, P., Henle, K., Glaw, F. and Kneller, M. (1997) Ein neuer pfeilgiftfrosch aus der *Epipedobates pictus*-gruppe vom osthang der Cordillera Azul in Perú. [German] Herpetofauna Volume 19 Number 110 Pages 25-34.

**6513** Platt, S. G. and Ngo Van Tri. (2000) Status of the Siamese crocodile in Vietnam. Oryx Volume 34 Number 3 Pages 217-221.

**6516** Seddon, N., Tobias, J., Yount, J. W., Ramanampamony, J. R., Butchart, S. and Randrianizahana, H. (2000) Conservation issues and priorities in the Mikea Forest of south-west Madagascar. Oryx Volume 34 Number 4 Pages 287-304.

**6518** Thorbjarnarson, J., Platt, S. G. and U. Saw Tun Khaing. (2000) A population survey of the estuarine crocodile in the Ayeyarwady Delta, Myanmar. Oryx Volume 34 Number 4 Pages 317-324.

**6521** Powell, R., Ottenwalder, J. A., Incháustegui, S. J., Henderson, R. W. and Glor, R. E. (2000) Amphibians and reptiles of the Dominican Republic: species of special concern. Oryx Volume 34 Number 2 Pages 118-128.

**6527** Thorbjarnarson, J. and Wang, X. (1999) The conservation status of the Chinese alligator. Oryx Volume 33 Number 2 Pages 152-159.

## Index

### A

Abaco Island Boa 52  
*abbotti, Phelsuma* 18, 21, 22  
*abditus, Dendrobates* 72  
*abditus, Minyobates* 72  
 Aboma 52  
*acanthinura, Uromastyx* 23  
 Acanthosaura 23  
 Acanthosaure armé 23  
*acanthurus, Varanus* 42, 45  
 Achoque 67  
 Acrantophis 50  
 Acrochorde de Java 57  
 Acrochorde granulé 57  
**ACROCHORDIDAE** 57  
 Acrochordus 57  
*acutus, Crocodylus* 15  
*adansonii, Pelusios* 13  
*adoliffriderici,*  
     *Bradypodion* 24  
*adoliffriderici, Chamaeleo* 24  
*aegyptia, Uromastyx* 23  
*affinis, Chamaeleo* 28  
 Afghan Tortoise 8  
 African Black Terrapin 13  
 African Burrowing Python 51  
 African Chameleon 28  
 African Crocodile 16  
 African Dwarf Crocodile 17  
 African Forest Turtle 13  
 African Helmeted Turtle 12  
 African Large-grain Lizard 43  
 African Python 50  
 African Rock Python 50  
 African Savanna Monitor 43  
 African Serrated Tortoise 7  
 African Sharp-nosed Crocodile 15  
 African Slender-snouted Crocodile 15  
 African Small-grain Lizard 45  
 African Softshell Turtle 12  
 African Spiny-tailed Lizard 38, 39  
 African Spurred Tortoise 4  
 African Tent Tortoise 7  
*africanus, Chamaeleo* 28

*agalegae, Phelsuma* 19  
**AGAMIDAE** 23  
*agassizii, Gopherus* 5  
*agassizii, Scaptochelys* 5  
*agassizii, Xerobates* 5  
*Agkistrodon* 64  
 Agra Lizard 44  
 Agra Monitor 44  
*Ahaetulla* 57  
 Ajolote de lago Pátzcuaro 67  
 Ajolote mexicano 67  
 Alajuela Toad 67  
*albertisii, Leiopython* 48  
*albertisii, Liasis* 48  
*albertisii, Morelia* 48  
*albigularis, Varanus* 42  
 Aldabra Day Gecko 18  
 Aldabra Giant Tortoise 4  
*alfredschmidti,*  
     *Uromastyx* 23  
 Aligátor de China 14  
 Aligator del Mississippi 14  
*Alligator* 14  
 Alligator américain 14  
 Alligator de Chine 14  
 Alligator du Mississippi 14  
**ALLIGATORIDAE** 14  
*Allobates* 69  
*alluaudi, Uroplatus* 23  
*Altiphrynoidea* 67  
 Alto de Buey Poison Frog 73  
*altobueyensis,*  
     *Dendrobates* 73  
*altobueyensis,*  
     *Minyobates* 73  
 Amazon Tree Boa 52  
 Amazonian Poison Frog 71  
 Amazonian Poison-Arrow Frog 70  
 Ambergris Cay Dwarf Boa 56  
 Ambiky Chameleon 34  
 Amblyrhynche à crête 34  
*Amblyrhynchus* 34  
*amboinensis, Cuora* 1  
 Ambo Lizard 44  
*Ambystoma* 67  
**AMBYSTOMATIDAE** 67  
 Ambystome du Mexique 67  
 American Alligator 14  
 American Bullfrog 76  
 American Crocodile 15  
*amethystina, Morelia* 48  
*amethystinus, Liasis* 48  
*amethystinus, Python* 48  
 Amethystine (Rock) Python 48  
 Ampalagua 50  
**AMPHIBIA** 67  
 Anaconda 54  
 Anaconda à taches sombres 54  
 Anaconda amarilla 54  
 Anaconda commun 54  
 Anaconda de Barbour 54  
 Anaconda de Deschauensee 54  
 Anaconda du Paraguay 54  
 Anaconda jaune 54  
 Anaconda vert 54  
*anchietae, Chamaeleo* 29  
*anchietae, Python* 49  
 Ancistrodon à deux lignes 64  
 Andaman Day Gecko 18  
*andamanensis, Phelsuma* 18  
 Andean Poison Frog 73  
*andinus, Dendrobates* 71  
*andinus, Epipedobates* 71  
 Andrias 67  
*andringitaensis, Calumma* 26  
 Andros Ground Iguana 35  
 Anegada Ground Iguana 36  
 Anegada Island Iguana 36  
 Anegada Rock Iguana 36  
*angeli, Chamaeleo* 33  
*angeli, Furcifer* 33  
 Angola Chameleon 29  
 Angolan Python 49  
*angolensis, Cordylus* 37  
 Angonoka 4  
*angulata, Chersina* 3  
*angulata, Testudo* 3  
 Angulated Tortoise 3  
*angulifer, Epicrates* 52  
*annulata, Boa* 51  
 Annulated Sea Snake 62  
 Annulated Tree Boa 51  
*annulatus, Corallus* 51  
*antanosi, Phelsuma* 18  
 Antaresia 47  
*anthonyi, Dendrobates* 72  
*antimena, Chamaeleo* 33  
*antimena, Furcifer* 33  
*antoetrae, Brookesia* 26  
*antongili, Discophorus* 75  
*antongili, Dyscophus* 75  
 Antsingy Leaf Chameleon 26  
**ANURA** 67  
 Apalone 11  
 Apaporis River Caiman 14  
 Apodora 47  
 Aquatic Box Turtle 3

Arabian Chameleon	29	Dendrobates	71	Bengal Monitor	42
Arabian Sand Boa	53	azureiventris,		bengalensis, Varanus	42
<i>arabicus, Chamaeleo</i>	29	Epipedobates	71	benti, Uromastyx	24
<i>arachnoides, Pyxis</i>	7	azureiventris, Phyllobates	71	bergeri, Homopus	5
Arboreal Mantella	74			berghofi, Phelsuma	19
<i>arboreus, Dendrobates</i>	69	azureus, Dendrobates	69	berlandieri, Gopherus	5
Areolated Tortoise	5			berlandieri, Scaptochelys	
<i>areolatus, Homopus</i>	5				5
Argentine Boa Constrictor				berlandieri, Xerobates	5
	51			bernhardi, Mantella	74
Argentine Teju	41	Baby Python	54	Betsileo Golden Frog	74
Argentine Tortoise	3	<i>baelopha, Cyclura</i>	35	betsileo, Mantella	74
Arid Monitor	46	Baghdad Small-grain		bibroni, Candoia	51
<i>aridus, Cordylus</i>	37	Lizard	44	bibroni, Enygrus	51
Arizona Ridge-nosed		Bahama Island Iguana	35	bicolor, Loxocemus	47
Rattlesnake	65	Bahama Island Rock		bicolor, Phyllobates	74
Armadillo Girdled Lizard		Iguana	35	<i>bifidus, Chamaeleo</i>	33
	37	Bahamas Islands Boa	52	<i>bifidus, Furcifer</i>	33
Armadillo Spiny-tailed		Bahamas Rock Iguana	35	Big-headed Amazon River	
Lizard	37	Balearic Lizard	37	Turtle	12
<i>armata, Acanthosaura</i>	23	<i>baleicornutus,</i>		Big-headed Sideneck	12
Armoured Pricklenape	23	<i>Chamaeleo</i>	29	Big-headed sideneck	
Armoured Teyou	40	Ball Python	49	turtle	12
Arrau	13	<i>balteatus, Chamaeleo</i>	33	Big-nosed Chameleon	28
Aruba Island Rattlesnake		<i>balteatus, Furcifer</i>	33	<i>bilineatus, Agkistrodon</i>	64
	65	Banana Boa	56	<i>bimaculata, Phelsuma</i>	22
Asian Cobra	60, 61	Banded Day Gecko	22	Biolat Poison Frog	69
Asian Giant Tortoise	7	Banded Dwarf Boa	56	<i>biolat, Dendrobates</i>	69
Asian Tortoise	7	Banded Sea Snake	64	Bismarck Ringed Python	
Asiatic cobra	60	Banded Tegu	41	<i>bitaeniatus, Chamaeleo</i>	
Asiatic Rock Python	49	Barba amarilla	65	29, 30, 31	
Asiatic Water Snake	59	<i>barbouri, Eunectes</i>	54	<i>bituberculatus, Hydrophis</i>	
<i>asmussi, Uromastyx</i>	24	<i>barbouri, Phelsuma</i>	18	62	
asper, Bothrops	65	<i>baritji, Varanus</i>	42		
<i>asper, Enygrus</i>	51	<i>baroni, Mantella</i>	74	<i>bivittatus, Varanus</i>	46
<i>aspera, Candoia</i>	51	Barred Python	48	Black Caiman	15
<i>asperginis,</i>		Barrington Land Iguana		Black Giant Tortoise	7
<i>Nectophrynoidea</i>	68		35	Black Golden Frog	74
Aspideretes	11, 12	<i>baska, Batagur</i>	1	Black Pond Turtle	2
<i>Aspidites</i>	47, 48	<i>bassleri, Dendrobates</i>	73	Black Python	48
<i>astriata, Phelsuma</i>	18	<i>bassleri, Epipedobates</i>	73	Black Sand Monitor	45
Atelope variable du		<i>bassleri, Phobobates</i>	73	Black Side-necked Turtle	
Panama	67	<i>Batagur</i>	1	13	
Atelopus	67	<i>Batagur malais</i>	1	Black Softshell Turtle	12
<i>ater, Apalone</i>	11	<i>battersbyi, Tropidophis</i>	55	Black Spiny-tailed Lizard	
<i>ater, Trionyx</i>	11	Beaded Lizard	42	23	
Atlantic Coral Snake	60	Beaked Cape Tortoise	5	Black Spotted Turtle	2
Atlantic Ridley	10	Beak-head	18	Black Tegu	41
Atretium	57	Beautiful-breasted Poison		Black-banded Coral	
<i>atriceps, Hydrophis</i>	61	Frog	72	Snake	60
Atropoides	64	<i>befotakensis, Phelsuma</i>	19	Black-banded Sea Krait	64
<i>aurantiaca, Mantella</i>	74	Belalanda Chameleon	33	Black-bellied Dwarf Boa	
<i>auratus, Dendrobates</i>	69	<i>belalandaensis,</i>		56	
<i>auriculatus,</i>		<i>Chamaeleo</i>	33	Black-headed Monitor	46
<i>Rhacodactylus</i>	22	<i>belalandaensis, Furcifer</i>	33	Black-headed Python	47
<i>auropunctata, Cuora</i>	1	<i>belcheri, Hydrophis</i>	61	Black-headed Sea Snake	
<i>aurotaenia, Phyllobates</i>	73	Belize Crocodile	16	63	
Australian Fresh-water		<i>belliana, Kinixys</i>	6	Black-legged Poison Frog	
Crocodile	16	Bengal Black Lizard	42	74	
Axolotl	67	Bengal Eyed Terrapin	2	Black-striped Sea Snake	
<i>azureiventris,</i>		Bengal Lizard	42	63	

Blade Chameleon	27	Boa de l'île Turk	52	Boa forestier à ventre noir	56
Blood Python	49	Boa de Madagascar	50	Boa forestier annelé	56
Blue Krait	60	Boa de Madagascar meridional	50	Boa forestier brun	55
Blue Poison Frog	69	Boa de Mauricio	55	Boa forestier d'Ambergris Cay	56
Blue-bellied Poison Frog	73	Boa de Mona	53	Boa forestier de Battersby	55
Blue-breasted Poison Frog	72	Boa de Nueva Guinea	51	Boa forestier de Feick	55
Blue-grey Sea Snake	62	Boa de Porto Rico	52	Boa forestier de l'île du Grand Inagua	55
Blue-legged Mantella	74	Boa de Puerto Rico	52	Boa forestier de Pilsbry	56
Blue-spotted Girdled Lizard	37	Boa de Round Island	55	Boa forestier de Taczanowsky	56
Blue-spotted Spiny-tailed Lizard	37	Boa del Pacífico	51	Boa forestier de Wright	56
Blue-tailed Day Gecko	19	Boa des forêts de Madagascar	54	Boa forestier des îles Cayman	55
Blue-tailed Monitor	43	Boa des jardins	52	Boa forestier d'Haïti	56
Blunt-tailed Sand Boa	53	Boa des sables à écailles rugueuses	54	Boa forestier du Brésil	56
<i>Boa</i> 50, 51, 52, 53, 54, 55, 56		Boa des sables brun	53	Boa forestier léopard	56
Boa à trois bandes	54	Boa des sables couleuvrin	54	Boa forestier tacheté	56
Boa annelé	51	Boa des sables d'Arabie	53	Boa fouisseur de l'île Maurice	55
Boa arboricola anillada	51	Boa des sables d'Asie centrale	53	Boa fouisseur de l'Île Ronde	55
Boa arboricola de jardin	52	Boa des sables de Müller	54	Boa irisada	52
Boa arboricola de Madagascar	54	Boa des sables de Somalie	53	Boa jabalina	53
Boa arboricole annelé	51	Boa des sables de Tatarie	53	Boa mexicana rosada	54
Boa arboricole d'Amazonie	52	Boa des sables de Whitaker	53	Boa nain à carènes	51
Boa arboricole gracile	52	Boa des sables d'Egypte	54	Boa nain à queue noire de l'île Navassa	56
Boa arc-en-ciel	52	Boa des sables des Indes	54	Boa nain à ventre noir	56
Boa canin	51	Boa des sables du Kenya	54	Boa nain annelé	56
Boa caoutchouc	51	Boa des sables élégant	53	Boa nain brun	55
Boa constrictor	50, 51	Boa des sables miliaire	53	Boa nain d'Ambergris Cay	56
Boa Constrictor	50, 51	Boa des sables nain	53	Boa nain d'Amérique centrale	56
Boa constrictor occidental	51	Boa des sables occidental	53	Boa nain de Battersby	55
Boa costera de Brasil	52	Boa des savanes de Dumeril	50	Boa nain de Bibron	51
Boa de arena de Egipto	54	Boa des savanes de Madagascar	50	Boa nain de Boulenger	55
Boa de arena de la India	53	Boa d'Haïti	53	Boa nain de Feick	55
Boa de arena de Müller	54	Boa d'Hispaniola	52	Boa nain de l'Équateur	55
Boa de arena de Sri Lanka	54	Boa émeraude	51	Boa nain de l'île du Grand Inagua	55
Boa de arena de Whitaker	53	Boa enana de las Bahamas	55	Boa nain de Pilsbry	56
Boa de arena somalí	53	Boa enana de las islas Caimán	55	Boa nain de Taczanowsky	56
Boa de bosque	56	Boa enana del norte de centroamérica	56	Boa nain de Wright	56
Boa de Cook	52	Boa enana mexicana	55	Boa nain des îles Cayman	55
Boa de Cropan	52	Boa esmerelda	51	Boa nain des îles du Pacifique	51
Boa de Cuba	52	Boa excavadora de Round Island	55	Boa nain des Salomons	51
Boa de Duméril	50	Boa forestier à queue noire de l'île Navassa	56	Boa nain d'Haïti	56
Boa de Fiji	51			Boa nain d'Oaxaca	55
Boa de Ford	52			Boa nain du Brésil	56
Boa de Gomme	51			Boa nain du Panama	56
Boa de Jamaica	53			Boa nain léopard	56
Boa de la Jamaïque	53			Boa nain tacheté	56
Boa de l'île Abaco	52			Boa rose	54
Boa de l'île Mona	53				
Boa de l'Ile Ronde de Dussumier	55				

Boa rugosa	55	Brazil Teju	41	62
Boa rugosa de Ecuador	55	Brazilian Dwarf Boa	56	Caiman 14, 15, 40, 41
Boa rugueux de Boulenger	55	Brazilian Giant Tortoise	3	Caimán 14, 15, 16, 17, 55
Boa rugueux de l'Equateur	55	Brazilian Poison Frog	71	Caïman à lunettes 14
Boa sobre	52	Brazilian Smooth Snake		Caïman à museau large 15
<i>boa, Bothrochilus</i>	48			Caïman à paupières
<i>boa, Liasis</i>	48	Brazil-nut Poison Frog	69	osseuses 15
<i>boa, Morelia</i>	48	<i>brevicauda, Varanus</i>	43	Caimán americano 15
Boa-javelot	53	<i>brevicephalus,</i>		Caimán de Cuba 17
Boas de l'Ile Ronde de Dussumier	55	<i>Brachylophus</i>	35	Caímán de hocico ancho
Boa-vipère de Nouvelle Guinée	51	<i>breviceps, Phelsuma</i>	19	15
Bockadam	57	<i>brevicornis, Calumma</i>	26	Caimán de Morelet 16
<i>bocourtii, Enhydris</i>	58	<i>brevicornis, Chamaeleo</i>	26	Caimán del Orinoco 16
<i>boeleni, Liasis</i>	48	Bright-eyed Day Gecko	19	Caimán del Río Apaporis
<i>boeleni, Morelia</i>	48	Brilliant-thighed Poison		14
<i>boeleni, Python</i>	48	Frog	69	Caïman du Rio Apaporis
<i>boettgeri, Calumma</i>	26	Broad-headed Snake	60	14
<i>boettgeri, Chamaeleo</i>	26	Broad-nosed Caiman	15	Caimán enano 15
Bog Turtle	1	Broad-snouted Caiman	15	Caimán frentiplano 15
<i>bogerti, Varanus</i>	45	Broad-snouted Crocodile		Caïman hérissé 15
<b>BOIDAE</b>	50	<i>brookei, Hydrophis</i>	62	Caimán hociquiancho 15
<i>Boiga</i>	57	<i>Brookesia</i>	26	Caimán negro 15
Bolivian Poison Frog	71	Brookésie commune	26	Caïman noir 15
<i>bolivianus, Dendrobates</i>	71	Brookésie d'Antsingy	26	Caïman yacare 15
<i>bolivianus, Epipedobates</i>	71	Brookésie de Domergue		Calabar Ground Python 51
Bolson Tortoise	5	Brookésie de Stumpff	26	Calabare de Reinhardt 51
<i>Bolyeria</i>	55	Brookésie d'Ebenau	26	<i>Calabaria</i> 51
Bolyeride	55	Brookésie épineuse	26	Calabaria de Reinhardt 51
<b>BOLYERIIDAE</b>	55	Brookésie naine	26	<i>calcaricarens, Chamaeleo</i>
Bombay Sea Snake	63	Brother Islands Tuatara		29
<i>bombyces, Dendrobates</i>	73	Brown Caiman	14	Calcutta Oval-grain Lizard
<i>bombyces, Minyobates</i>	73	Brown Leaf Chameleon	26	43
Bongare candide	60	Brown Mantella	74	<i>Callagur</i> 1
<i>borbonica, Phelsuma</i>	19	Brown Monitor	45	<i>Calloselasma</i> 65
<i>borneoensis, Callagur</i>	1	Brown Sand Boa	53	Callostome à lèvres roses
Bostami Turtle	12	<i>buccata, Homalopsis</i>	59	65
Bothriéchide de Schlegel		Bufo	67, 68	<i>Calumma</i> 26, 27, 28
<i>Bothriechis</i>	64	<b>BUFONIDAE</b>	67	<i>calyptratus, Chamaeleo</i> 29
Bothrochile	48	<i>bulliwallah, Varanus</i>	44	Camaleón 26, 28, 29, 30,
<i>Bothrochilus</i>	48	<i>bungaroides,</i>		31, 32, 33, 34
<i>Bothrops</i>	64, 65	<i>Hoplocephalus</i>	60	Camaleón africano 28
<i>bottae, Charina</i>	51	Bungarra	44	Camaleón crestado 29
<i>boulengeri, Dendrobates</i>	71	<i>Bungarus</i>	60	Camaleón cuadricorne 32
<i>boulengeri, Epipedobates</i>	71	Burmese Brown Tortoise	7	Camaleón de Boettger 26
<i>boulengeri, Homopus</i>	5	Burmese Eyed Turtle	2	Camaleón de casco 30
<i>boulengeri, Trachyboa</i>	55	Burmese Mountain		Camaleón de dos bandas
Bowsprit Tortoise	3	Tortoise	7	29
<i>braccatus, Epipedobates</i>	72	Burmese Python	49	Camaleón de Elliot 30
<i>Brachylophus</i>	35	Burmese Starred Tortoise		Camaleón de Fuelleborn
<i>Bradypodion</i>	24, 25, 26		30	30
				Camaleón de Jackson 31
				Camaleón de Johnston 31
				Camaleón de Meller 31
				Camaleón de montaña 31
				Camaleón de Oustalet 34
				Camaleón de Owen 31
				Camaleón de Parson 28
				Camaleón de Petter 34
				Camaleón de Pfeffer 32
				Camaleón de Schouteden 32

## C

Cabezón	12
<i>caeruleascens, Hydrophis</i>	

Camaleón de Schubotz	32		34	25
Camaleón de Sri Lanka	33	Caméléon de Leach	30	Caméléon nain d'Ituri
Camaleón de Werner	32	Caméléon de Madagascar		24
Camaleón de Wiedersheim	32		26	Caméléon nain du Cap
Camaleón del Senegal	32	Caméléon de		25
Camaleón grácil	30	Maroantsetra	27	Caméléon nain du Drakensberg
Camaleón lobulado	30	Caméléon de Mayotte	34	25
Camaleón rinoceronte	34	Caméléon de Meller	31	Caméléon nain du Natal
Camaleón verrugoso	34	Caméléon de Mocquard	27	25
Caméléon 24, 25, 26, 27,		Caméléon de Parson	28	Caméléon nain du Namaqua
28, 29, 30, 31, 32, 33,		Caméléon de Perinet	27	25
34		Caméléon de Petter	34	Caméléon nain du Transvaal
Caméléon à bandes latérales	33	Caméléon de Peyrieras	28	25
Caméléon à capuchon	27	Caméléon de Pfeffer	32	Caméléon nain épineux
Caméléon à casque élevé	30	Caméléon de Rüppell	26	25
Caméléon à casque plat	27	Caméléon de Schoudeten		Caméléon nasique
Caméléon à cornes courtes	26		32	29
Caméléon à deux bandes	29	Caméléon de Schubotz	32	Caméléon ondulé
Caméléon à deux cornes	33	Caméléon de Tilbury	31	34
Caméléon à écailles doubles	29	Caméléon de Tsaratanana	28	Caméléon panthère
Caméléon à lignes blanches	33	Caméléon de Werner	32	34
Caméléon à nez fourchu	27, 33	Caméléon de Wills	34	Caméléon rude
Caméléon à quatre cornes	32	Caméléon d'Eisentraut	30	28
Caméléon à une corne	34	Caméléon d'Elliot	30	Caméléon tigre
Caméléon à voile du Cameroun	31	Caméléon des Comores	33	34
Caméléon africain	28	Caméléon des montagnes de Tanzanie	32	Caméléon vert-et-jaune
Caméléon américain	28	Caméléon des Monts Uzungwe	31	28
Caméléon bilobé	30	Caméléon d'Iolo	30	Caméléon vulgaire
Caméléon casqué	29	Caméléon		29
Caméléon commun	29	d'O'Shaughnessy	28	Caméléon-joyau
Caméléon común	29	Caméléon d'Oustalet	34	33
Caméléon crêté	29	Caméléon d'Owen	31	Caméléon-moine
Caméléon d'Andrenalamivola	34	Caméléon du Cameroun		31
Caméléon d'Angel	33	Caméléon du Mont Lefo	32	Cameroon Toad
Caméléon d'Angola	29	Caméléon du Mont Poroto		<i>camerunensis</i> ,
Caméléon d'Arabie	29		30	<i>Chamaeleo</i>
Caméléon de Belalanda	33	Caméléon du Namaqua	31	33
Caméléon de Bocage	32	Caméléon du Sénégal	32	<i>campani</i> , <i>Chamaeleo</i>
Caméléon de Boettger	26	Caméléon du volcan Ngosi	30	33
Caméléon de Ceylan	33	Caméléon du Yémen	29	<i>campani</i> , <i>Furcifer</i>
Caméléon de Chapin	29	Caméléon épée	27	37
Caméléon de Fea	30	Caméléon forestier	33	<i>campbelli</i> , <i>Cordylus</i>
Caméléon de Goetze	30	Caméléon forestier de Madagascar	33	Canal
Caméléon de Guibé	27	Caméléon gracile	30	11
Caméléon de Günther	33	Caméléon gris	29	<i>candidus</i> , <i>Bungarus</i>
Caméléon de Jackson	31	Caméléon nain à nez rouge	25	<i>Candoia</i>
Caméléon de Johnston	31	Caméléon nain de Carpenter	24	51
Caméléon de la canopée		Caméléon nain de Fischer		<i>canina</i> , <i>Boa</i>
			25	<i>caninus</i> , <i>Corallus</i>
		Caméléon nain de Matschie	25	Canopy Chameleon
		Caméléon nain de Setaro		34
			25	Cantil
		Caméléon nain de Smith		60, 64
				Cantil coral
				<i>cantoris</i> , <i>Hydrophis</i>
				62
				<i>canus</i> , <i>Tropidophis</i>
				55
				Caouanne
				8
				Cape Crag Lizard
				40
				Cape Dwarf Chameleon
				25
				Cape Girdled Lizard
				37
				<i>capensis</i> , <i>Pseudocordylus</i>
				39
				<i>captivus</i> , <i>Dendrobates</i>
				69
				<i>capuronii</i> , <i>Calumma</i>
				26
				<i>capuronii</i> , <i>Chamaeleo</i>
				26
				<i>carbonaria</i> , <i>Geochelone</i>
				3
				Caret
				9
				<i>Caretta</i>
				8
				<i>caretta</i> , <i>Caretta</i>
				8
				<i>carinata</i> , <i>Candoia</i>
				51
				<i>carinata</i> , <i>Cyclura</i>
				35
				<i>carinata</i> , <i>Elaphe</i>
				58
				<i>carinata</i> , <i>Enygrus</i>
				51

<i>carinata, Liasis</i>	48	<i>Chamaeleo</i>	24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34	Coahuila Box Turtle	3																																																																																																																						
<i>carinata, Morelia</i>	48	<i>chamaeleon, Chamaeleo</i>	29, 33	Coahuila Turtle	3																																																																																																																						
<i>carolina, Terrapene</i>	3			<i>coahuila, Terrapene</i>	3																																																																																																																						
<i>carpenteri, Bradypodion</i>				Coarse Chameleon	32																																																																																																																						
	24			Coast Horned Lizard	36																																																																																																																						
<i>carpenteri, Chamaeleo</i>	24			Coastal Spiny-tailed Lizard	38																																																																																																																						
Carpet Chameleon	33	<i>chamissonis, Dromicus</i>	58	Cobra à lunettes	60																																																																																																																						
Carpet Python	49	<i>chapini, Chamaeleo</i>	29	Cobra común asiática	60																																																																																																																						
<i>Casarea</i>	55	<i>Charina</i>	51, 54	Cobra de anteojos	60																																																																																																																						
<i>Cascabel</i>	65	<i>chekei, Phelsuma</i>	19	Cobra des Indes	60																																																																																																																						
<i>Cascabel Rattlesnake</i>	65	<b>CHELIDAE</b>	14	Cobra escupidora asiática																																																																																																																							
<i>Cascavelle</i>	65	<i>Chelonée à dos plat</i>	11		60																																																																																																																						
<i>castaneoticus,</i>		<i>Chelonia</i>	9, 11	Cobra indien	60																																																																																																																						
<i>Dendrobates</i>	69	<b>CHELONIIDAE</b>	8	Cobra real	61																																																																																																																						
<i>castaneus, Pelusios</i>	13	<i>Chequered Keelback</i>	59	Cobra royal	61																																																																																																																						
<i>Castellana</i>	64	<i>Chersina</i>	3	Cobra spectacled de la India	60																																																																																																																						
<i>cataphractus, Cordylus</i>	37	<i>Chestnut Terrapin</i>	13	Cocodrilo americano	15																																																																																																																						
<i>cataphractus, Crocodylus</i>	15	<i>Chiapan Boa</i>	56	Cocodrilo australiano	16																																																																																																																						
<i>catesbeiana, Rana</i>	76	<i>childreni, Antaresia</i>	47	Cocodrilo chico africano	17																																																																																																																						
Cauca Poison Frog	73	<i>childreni, Liasis</i>	47	Cocodrilo de Cuba	17																																																																																																																						
Caucasian Sand Boa	53	<i>Chilean Green Racer</i>	58	Cocodrilo de hocico corto																																																																																																																							
<b>CAUDATA</b>	67	<i>Chilean Ground Snake</i>	58		17																																																																																																																						
<i>caudolineatus, Varanus</i>	43	<i>chilensis, Chelonoides</i>	3	Cocodrilo de Mindoro	16																																																																																																																						
<i>cayennensis, Podocnemis</i>	13	<i>chilensis, Geochelone</i>	3	Cocodrilo de Morelet	16																																																																																																																						
Cayman Islands Dwarf Boa	55	<i>Chimpire</i>	13	Cocodrilo de Nueva Guinea	16																																																																																																																						
Cayman Islands Ground Iguana	35	<i>China Alligator</i>	14	Cocodrilo de Siam	17																																																																																																																						
<i>caymanensis, Tropidophis</i>	55	<i>chinensis, Enhydris</i>	58	Cocodrilo del Marjal	16																																																																																																																						
Caymans Ground Boa	55	<i>Chinese Alligator</i>	14	Cocodrilo del Nilo	16																																																																																																																						
Cayuma	8	<i>Chinese Box Turtle</i>	1	Cocodrilo del Orinoco	16																																																																																																																						
Cayunne	8, 11	<i>Chinese Crocodile Lizard</i>	42	Cocodrilo hociquifino africano	15																																																																																																																						
Cecko de la isla Serpiente		<i>Chinese Giant Salamander</i>	67	Cocodrilo marismeño	16																																																																																																																						
	18	<i>Chinese Sea Snake</i>	64	Cocodrilo poroso	17																																																																																																																						
Celebes Tortoise	6	<i>Chinese Smooth Water Snake</i>	58	<i>coeruleopunctatus,</i> <i>Cordylus</i>	37																																																																																																																						
<i>cenchria, Epicrates</i>	52	<i>Chinese Spitting Cobra</i>	60	Central American Coral Snake	60	<i>Chinese Three-striped Box Turtle</i>	2	Coffre	8, 11	Central American Dwarf Boa	56	<i>Chinese Water Snake</i>	58	<i>coggeri, Hydrophis</i>	62	Central American River Turtle	1	<i>Chinese Xenosaur</i>	42	Collared Sea Snake	63	Central Asian Cobra	61	<b>CHORDATA</b>	1	<i>collei, Cyclura</i>	35	Central Asian Sand Boa	53	<i>chriskarannarum, Cuora</i>	2	<b>COLUBRIDAE</b>	57	Central Asian Tortoise	8	<i>chrysarga, Natrix</i>	59	<i>colubrina, Laticauda</i>	64	<i>cepediana, Phelsuma</i>	19	<i>chrysargus, Rhabdophis</i>	59	<i>colubrinus, Eryx</i>	54	<i>cephalolepis, Chamaeleo</i>	33	<i>chrysogaster, Epicrates</i>	52	<i>colubrinus, Gongylophis</i>	54	<i>cephalolepis, Furcifer</i>	33	<i>Chuckwalla de San Esteban</i>	36	Common Batagur	1	<i>ceramboensis, Varanus</i>	43	<i>ciliatus, Rhacodactylus</i>	22	Common Box Turtle	3	<i>Cerberus</i>	57	<i>clastolepis, Morelia</i>	48	Common Caiman	14	<i>cerradensis, Tupinambis</i>	41	<i>Clelia</i>	58	Common Chameleon	29	Cerro Campana Stubfoot Toad	67	<i>clelia, Clelia</i>	58	Common Flat-tail Gecko		<i>cerroense, Phrynosoma</i>	36	<i>clelia, Pseudoboa</i>	58		23	Chaco Tortoise	3	<i>Clemmyde de Muhlenberg</i>	1	Common Girdled Lizard	37					Common Iguana	36					Common Monitor	42					Common Rat Snake	59					Common Scaled Water Snake	59					Common Smooth Water Snake	58
Central American Coral Snake	60	<i>Chinese Three-striped Box Turtle</i>	2	Coffre	8, 11																																																																																																																						
Central American Dwarf Boa	56	<i>Chinese Water Snake</i>	58	<i>coggeri, Hydrophis</i>	62																																																																																																																						
Central American River Turtle	1	<i>Chinese Xenosaur</i>	42	Collared Sea Snake	63																																																																																																																						
Central Asian Cobra	61	<b>CHORDATA</b>	1	<i>collei, Cyclura</i>	35																																																																																																																						
Central Asian Sand Boa	53	<i>chriskarannarum, Cuora</i>	2	<b>COLUBRIDAE</b>	57																																																																																																																						
Central Asian Tortoise	8	<i>chrysarga, Natrix</i>	59	<i>colubrina, Laticauda</i>	64																																																																																																																						
<i>cepediana, Phelsuma</i>	19	<i>chrysargus, Rhabdophis</i>	59	<i>colubrinus, Eryx</i>	54																																																																																																																						
<i>cephalolepis, Chamaeleo</i>	33	<i>chrysogaster, Epicrates</i>	52	<i>colubrinus, Gongylophis</i>	54																																																																																																																						
<i>cephalolepis, Furcifer</i>	33	<i>Chuckwalla de San Esteban</i>	36	Common Batagur	1																																																																																																																						
<i>ceramboensis, Varanus</i>	43	<i>ciliatus, Rhacodactylus</i>	22	Common Box Turtle	3																																																																																																																						
<i>Cerberus</i>	57	<i>clastolepis, Morelia</i>	48	Common Caiman	14																																																																																																																						
<i>cerradensis, Tupinambis</i>	41	<i>Clelia</i>	58	Common Chameleon	29																																																																																																																						
Cerro Campana Stubfoot Toad	67	<i>clelia, Clelia</i>	58	Common Flat-tail Gecko																																																																																																																							
<i>cerroense, Phrynosoma</i>	36	<i>clelia, Pseudoboa</i>	58		23																																																																																																																						
Chaco Tortoise	3	<i>Clemmyde de Muhlenberg</i>	1	Common Girdled Lizard	37																																																																																																																						
				Common Iguana	36																																																																																																																						
				Common Monitor	42																																																																																																																						
				Common Rat Snake	59																																																																																																																						
				Common Scaled Water Snake	59																																																																																																																						
				Common Smooth Water Snake	58																																																																																																																						

Common Spiny-tailed Lizard	37	Corredor gorguinaranja	40	Crocodile palustre	16
Common Tegu	41	<i>Corucia</i>	41	Crocodile Skink	41
Common Tortoise	6, 7	<i>Coryphodon de Cantor</i>	59	<i>Crocodylurus</i>	40
Common Tree Monitor	47	Cotorra	10	<i>crocodylurus, Shinisaurus</i>	42
Common Water Monitor	46	Couleuvre à damier	59	<i>crocodilus, Caiman</i>	14, 15
<i>comorensis, Phelsuma</i>	19	Couleuvre aquatique	59	<b>CROCODYLIA</b>	14
Comoro Day Gecko	19	Couleuvre de Westermann	58	<b>CROCODYLIIDAE</b>	15
Comoro Islands Chameleon	33	Couleuvre d'eau asiatique	59	<i>Crocodylus</i>	15, 16, 17
Confusing Poison Frog	71	Couleuvre lisse du Brésil	58	Croco-Teju	40
<i>conicus, Gonylophis</i>	54	Couleuvre pêcheuse	59	<i>cropanii, Corallus</i>	52
<i>coniostratus, Chamaeleo</i>	29	Coureur à gorge orange	40	<i>cropanii, Xenoboaa</i>	52
<i>Conolophus</i>	35	<i>cowani, Mantella</i>	74	Crotale d'Aruba	65
Conondale Gastric-brooding Frog	75	Crapaud doré	67	Crotale de Willard	65
<i>Conraua</i>	75	Crapaud du Cameroun	68	Crotale des tropiques	65
<i>constrictor, Boa</i>	50, 51	Crapaud orange	67	Crotale durisse	65
<i>constrictor, Constrictor</i>	50, 51	Crapaud rouge de Madagascar	75	<i>Crotalus</i>	65
<i>continentalis, Ungaliophis</i>	56	Crapaud vert du Sonora	67	<b>CRYPTOBRANCHIDAE</b>	67
Cook Strait Tuatara	18	Crested Chameleon	29	<i>cryptus, Nectophrynooides</i>	68
<i>cookii, Boa</i>	51	Crevice Monitor	44	Cuarto Cienegas Softshell	11
<i>cookii, Corallus</i>	51	Crevice Tortoise	6	Cuban Black-tailed Dwarf Boa	56
Coral anillado	60	<i>cristatus, Amblyrhynchus</i>	34	Cuban Boa	52
<i>Corallus</i>	51, 52	<i>cristatus, Chamaeleo</i>	29	Cuban Crocodile	17
Cordyle à larges écailles	38	<i>crocea, Mantella</i>	74	Cuban Ground Iguana	35
Cordyle à pustules	39	<i>crockeri, Laticauda</i>	64	Cuban Iguana	35
Cordyle à taches bleues	37	Crocodile à front large	17	Cuban Tree Boa	52
Cordyle africain	38	Crocodile à museau allongé d'Afrique	15	<i>cucullata, Calumma</i>	27
Cordyle commun	37	Crocodile à museau court	17	<i>cucullatus, Chamaeleo</i>	27
Cordyle d'Armadillo	37	Crocodile à museau étroit	15	Culebra boba	56
Cordyle de Campbell	37	Crocodile à nuque cuirassée	17	Culebra comedora de huevos	58
Cordyle de Cope	39	Crocodile américain	15	Culebra ratera oriental	59
Cordyle de Hewitt	38	Crocodile d'Amérique	15	Culebra tragahuevos india	58
Cordyle de Jordan	38	Crocodile de Cuba	17	<i>cumingi, Varanus</i>	46
Cordyle de Lawrence	38	Crocodile de Johnstone	16	<i>Cuora</i>	1, 2
Cordyle de McLachlan	38	Crocodile de l'Orénoque	16	Cupiso	13
Cordyle de Reichenow	39	Crocodile de Mindoro	16	<i>curtus, Lapemis</i>	64
Cordyle de Rhodésie	39	Crocodile de Morelet	16	<i>curtus, Python</i>	49
Cordyle de Tasman	39	Crocodile de Nouvelle Guinée	16	<i>cyanocinctus, Hydrophis</i>	62
Cordyle de Warren	39	Crocodile des marais	16	<i>cyclura, Cyclura</i>	35
Cordyle d'Oelofsen	38	Crocodile des Philippines	16	<i>Cyclagras</i>	58
Cordyle du Namaqua	38	Crocodile d'estuaire	17	<i>Cyclura</i>	35, 36
Cordyle d'Ukinga	39	Crocodile du Nil	16	Cyclure cornu	35
Cordyle géant	37	Crocodile du Siam	17	Cyclure de l'Ile Anegada	36
Cordyle noir	38	Crocodile lézardet	40	Cyclure de Ricord	36
<b>CORDYLIDAE</b>	37	Crocodile marin	17	Cyclure des Bahamas	36
<i>Cordylus</i>	37, 38, 39	Crocodile Monitor	46	Cyclure des Iles Cayman	35
<i>cordylus, Cordylus</i>	37, 38, 39	Crocodile nain africain	17	Cyclure des îles Turks et Caïques	35
<i>coriacea, Dermochelys</i>	11	Crocodile paludéen	16	Cyclure d'Hispaniola	36
Corniz	65			Cyclure terrestre de la Jamaïque	35
<i>cornuta, Cyclura</i>	35			Cyrtodactyle de l'île de	
<i>coronatum, Phrynosoma</i>	36				

Serpent	18	denticulata, <i>Geochelone</i>	3	Dwarf Marginated	
<i>Cyrtodactylus</i>	18	depressa, <i>Chelonia</i>	11	Tortoise	8
<i>czeblukovi, Hydrophis</i>	62	depressus, <i>Natator</i>	11	Dwarf Monitor	46
		deremensis, <i>Chamaeleo</i>	29	Dwarf Sand Boa	53
		Dermatemydé de Mawe	1	Dyeing Poison Frog	70
<b>D</b>		<b>DERMATEMYDIDAE</b>	1	<b>Dyscophus</b>	75
Dabb Lizard	23, 24	<b>DERMOCHELYIDAE</b>	11		
<i>Daboia</i>	65	<b>Dermatemys</b>	1		
Dabois	65	<b>DERMOCHELYIDAE</b>	11		
Dark Blue-banded Sea		<i>Dermochelys</i>	11		
Snake	62	<i>deschauenseei, Eunectes</i>	54		
Dark-spotted Anaconda	54	Desert Chameleon	28, 31	<b>E</b>	
<i>davidianus, Andrias</i>	67	Desert Monitor	44	East African Sand Boa	54
<i>davidianus,</i>		Desert Pygmy Monitor	43	East African Spiny-tailed	
<i>Megalobatrachus</i>	67	Desert Sand Boa	53	Lizard	39
<i>decaryi, Brookesia</i>	26	Desert Tortoise	5	Eastern Bluetongue Skink	
Deceptive Chameleon	27	Dhaman	59		41
<i>delicatissima, Iguana</i>	36	<i>dhumnades, Zaocys</i>	59	Eastern Box Turtle	3
Demonic Poison Frog	73	Diamond Python	49	Eastern Golden Frog	74
Dendrobate à cinq bandes		<i>diastema, Micrurus</i>	60	<i>ebenai, Brookesia</i>	26
	70	<i>dilepis, Chamæleo</i>	30	<i>ebenai, Uroplatus</i>	23
Dendrobate à tapirer	70	<i>dispar, Uromastyx</i>	24	Ecuadorian Dwarf Boa	55
Dendrobate à trois		Dob	23	Ecuadorian Eyelash Boa	
bandes	73	Dog-faced Water Snake	57		55
Dendrobate arboricole	69	<i>donosobarrosi,</i>		<i>edwardnewtonii,</i>	
Dendrobate au ventre		<i>Geochelone</i>	3	<i>Phelsuma</i>	19
tacheté	71	<i>doreanus, Varanus</i>	43	Egyptian Mastigure	23
Dendrobate biolat	69	Double-scaled Chameleon	29	Egyptian Spiny-tailed	
Dendrobate bleu	69	<i>Dracaena</i>	40, 41	Lizard	23
Dendrobate de Bassler	73	Dracène de Guyane	40	Egyptian Tortoise	8
Dendrobate de Lamas	70	Dracène du Paraguay	41	<i>eisentrauti, Chamaeleo</i>	30
Dendrobate de Lehman	70	<i>dracomontanum,</i>		<i>Elachistodon</i>	58
Dendrobate de		<i>Bradyopidion</i>	25	<i>Elaphe</i>	58
Silverstone	73	Dragón de Komodo	44	<b>ELAPIDAE</b>	60
Dendrobate de Sira	70	Dragon des Komodos	44	<i>elegans, Eryx</i>	53
Dendrobate de Vanzolini		Dragon Lizard	40	<i>elegans, Geochelone</i>	4
	71	Dragon Lizardet	40	<i>elegans, Hydrophis</i>	62
Dendrobate doré	69	Drakensberg Crag Lizard	40	Elegant Sand Boa	53
Dendrobate du Rio		Drakensberg Dwarf		Elegant Sea Snake	62
Magdalena	70	<i>Chameleon</i>	25	<i>elephantina,</i>	
Dendrobate du Rio		<i>Dromicus</i>	58	<i>Aldabrachelys</i>	4
Santiago	69	<i>dubia, Phelsuma</i>	19	<i>elephantina, Dipsochelys</i>	4
Dendrobate du Tapajos	69	<i>dumerili, Acrantophis</i>	50	<i>elephantopus,</i>	
Dendrobate du Xingu	69	<i>dumerili, Boa</i>	50	<i>Geochelone</i>	4
Dendrobate fantastique	69	<i>dumeriliiana,</i>		<i>elephantopus, Testudo</i>	4
Dendrobate granuleux	69	<i>Peltosephalus</i>	12	<i>elliotti, Chamaeleo</i>	30
Dendrobate imitateur	69	<i>dumeriliana, Podocnemis</i>	12	<i>elongata, Geochelone</i>	6
Dendrobate jaune et noir		<i>dumerili, Ambystoma</i>	67	<i>elongata, Indotestudo</i>	6
	70	<i>dumerili, Varanus</i>	43	Elongated Tortoise	6
Dendrobate labié	69	Dura Turtle	2	Emerald Monitor	45
Dendrobate mystérieux	70	Durisse	65	Emerald Poison Frog	72
Dendrobate occulté	70	<i>durissus, Crotalus</i>	65	Emerald Tree Boa	51
Dendrobate pumilio	70	<i>duseni, Tupinambis</i>	41	Emydé à ocelles de	
Dendrobate réticulé	70	<i>dussumieri, Casarea</i>	55	Birmanie	2
Dendrobate rougeâtre	70	Dwarf Caiman	15	Emydé indienne à trois	
Dendrobate variable	71	Dwarf Girdled Lizard	38	carènes	2
Dendrobates	69, 70, 71, 72, 73			<b>EMYDIDAE</b>	1
<b>DENDROBATIDAE</b>	69			<i>emys, Geochelone</i>	7
<i>dendrophila, Boiga</i>	57			<i>emys, Manouria</i>	7

<i>Enhydritis</i>	58	<i>Exiliboa</i>	55	Fierce Snake	60
<i>enhydris, Enhydris</i>	58	<i>expansa, Podocnemis</i>	13	Fiji Banded Iguana	35
<i>enydris, Corallus</i>	52	<i>expectata, Mantella</i>	74	Fiji Crested Iguana	35
<i>Epicrates</i>	52, 53	<i>exsul, Epicrates</i>	52	<i>fimbriatus, Uroplates</i>	23
<i>Epipedobate andin</i>	71	Eyed Dabb Lizard	24	<i>finschi, Varanus</i>	43
<i>Epipedobate au ventre bleu</i>	71	Eyelash Palm Pit Viper	64	<i>fischeri, Bradypodion</i>	25
<i>Epipedobate bolivien</i>	71	Eyelash palm viper	64	<i>fischeri, Chamaeleo</i>	25
<i>Epipedobate brillant</i>	70	Eyelash Viper	64	Fish Lizard	43
<i>Epipedobate calisterne</i>	72			Fish-eating Crocodile	17
<i>Epipedobate de Bolivie</i>	71			Fishing Snake	59
<i>Epipedobate de Boulenger</i>	71			Flaming Poison Frog	70
<i>Epipedobate de Myers</i>	72			Flaphe de l'Inde	59
<i>Epipedobate de Peters</i>	72			Flap-necked Chameleon	30
<i>Epipedobate d'Espinosa</i>	71	Élaphe à queue rayée	58	Flatback	4, 11
<i>Epipedobate d'Inger</i>	71	Élaphe à tête cuivrée	58	Flatback Tortoise	4
<i>Epipedobate du Rio Palenque</i>	71	Élaphe carénée	58	Flat-backed Spider	
<i>Epipedobate émeraude</i>	72	émyde en toit	2	Tortoise	7
<i>Epipedobate fémorale</i>	69	Émyde fluviale indienne	1	Flat-casqued Chameleon	27
<i>Epipedobate minime</i>	72	Émyde ocellée de Birmanie	2	Flat-shelled Spider	
<i>Epipedobate peint</i>	72	Émyde peinte de Bornéo	1	Tortoise	7
<i>Epipedobate simisimi</i>	69	Émyde tricarénée	2	Flat-tailed Day Gecko	20
<i>Epipedobate tacheté</i>	71			Flat-tailed Sea Snake	64
<i>Epipedobate tricolore</i>	72			<i>flavescens, Varanus</i>	43
<i>Epipedobate zaparo</i>	72			<i>flavigularis, Phelsuma</i>	19, 22
<i>Epipedobates</i>	69, 71, 72, 73			<i>flavipunctatum, Xenochrophis</i>	59
Equatorial Spitting Cobra	61			<i>flavomarginata, Cuora</i>	1
<i>eremius, Varanus</i>	43			<i>flavomarginatus, Gopherus</i>	5
<i>Eretmochelys</i>	9			<i>flavopictus, Epipedobates</i>	72
<i>erewanensis, Vipera</i>	66			Flower Lizard	44
<i>erosa, Kinixys</i>	6			Folohy Golden Frog	74
<i>Erymnochelys</i>	12			<i>fordii, Epicrates</i>	52
<i>erythrocephala, Podocnemis</i>	13			Forest Hinged Tortoise	6
<i>erythromos, Dendrobates</i>	71			Forest Tortoise	3
<i>erythromos,</i>				Forked Chameleon	27
<i>Epipedobates</i>	71			Fork-nosed Chameleon	27
<i>Eryx</i>	53, 54			<i>forstenii, Geochelone</i>	6
<i>Eryx javelot</i>	53			<i>forstenii, Indotestudo</i>	6
<i>Eryx miliaire</i>	53			Fouette-queue de Bent	24
Escorpión	42			Fouette-queue de Hardwick	24
Eslízon de las Islas Salomón	41			Fouette-queue de Mésopotamie	24
Espinosa Poison Frog	71			Fouette-queue de Thomas	24
<i>espinosai, Dendrobates</i>	71			Fouette-queue d'Egypte	23
<i>espinosai, Epipedobates</i>	71			Fouette-queue d'Iran	24
<i>espinosai, Phyllobates</i>	71			Fouette-queue d'O'Shaughnessy	24
Estuarine Crocodile	17			Fouette-queue du Sahara	24
<i>Eunectes</i>	54			Fouette-queue épineux	23
Eungella Gastric-brooding Frog	75			Fouette-queue indien	24
<i>Euphylyctis</i>	75			Fouette-queue ocellé	24
European Chameleon	29			Fouette-queue princier	24
<i>exanthematicus, Varanus</i>	42, 43				

Four-foot Caiman	40
Four-horned Chameleon	32
Four-lined Girdled Lizard	40
Four-spot Day Gecko	22
Four-toed Terrapin	1
Four-toed Tortoise	8
Freckled Monitor	46
<i>fuelleborni, Chamaeleo</i>	30
<i>fulgoritus, Dendrobates</i>	73
<i>fulgoritus, Minyobates</i>	73
<i>Furcifer</i>	33, 34
<i>furcifer, Calumma</i>	27
<i>furcifer, Chamaeleo</i>	27
<i>fuscus, Liasis</i>	48
<i>fuscus, Tropidophis</i>	55
<hr/>	
<b>G</b>	
Gabon Terrapin	13
Gabon Turtle	13
<i>gabonensis, Pelusios</i>	13
<i>galactonotus,</i> <i>Dendrobates</i>	69
Galápago acuático encajado	3
Galápago Batagur	1
Galápago caja Mexicano	3
Galápago cubierto de la India	2
Galápago de Birmania	2
Galápago de Hamilton	2
Galápago de Muhlenberg	1
Galápago indio	1
Galápago ocelado de Birmania	2
Galápago pintado	1
Galápago rayado	2
Galápago terrestre	2
Galápago tricarenado	2
Galápagos	35
Galapagos Giant Tortoise	4
Galapagos Land Iguana	35
Galapagos Marine Iguana	34
<i>galbinifrons,</i> <i>Cistoclemmys</i>	2
<i>galbinifrons, Cuora</i>	2
Gallina de palo	36
<i>Gallotia</i>	37
<i>gallus, Calumma</i>	27
<i>gallus, Chamaeleo</i>	27
<i>gangeticus, Aspideretes</i>	11
<i>gangeticus, Gavialis</i>	17
<i>gangeticus, Trionyx</i>	11
Garden Tree Boa	52
<i>gastrotaenia, Calumma</i>	27
<i>gastrotaenia, Chamaeleo</i>	27
Gavial	17
Gavial del Ganges	17
Gavial du Gange	17
<b>GAVIALIDAE</b>	17
<i>Gavialis</i>	17
Gecko de l'île Serpent	18
Gecko diurne à bandes noires	21
Gecko diurne à courte tête	19
Gecko diurne à gorge jaune	19
Gecko diurne à large queue	20
Gecko diurne à quatre ocelles	22
Gecko diurne à queue bleue	19
Gecko diurne à queue charnue	21
Gecko diurne à queue plate	22
Gecko diurne à tête jaune	20
Gecko diurne à trois lignes	22
Gecko diurne d'Aldabra	18
Gecko diurne de Barbour	18
Gecko diurne de Befotaka	19
Gecko diurne de Boettger	22
Gecko diurne de Borner	21
Gecko diurne de Bourbon	19
Gecko diurne de Cheke	19
Gecko diurne de Grandidier	21
Gecko diurne de Klemmer	20
Gecko diurne de la région Antanasy	18
Gecko diurne de la Réunion	19
Gecko diurne de l'Ile Maurice	20
Gecko diurne de l'Ile Pemba	21
Gecko diurne de l'Ile Ronde	20
Gecko diurne de Madagascar	20
Gecko diurne de Meier	21
Gecko diurne de Minuth	21
Gecko diurne de Parker	21
Gecko diurne de Peacock	
Gecko diurne de Robert	22
Mertens	22
Gecko diurne de Rodrigues	19
Gecko diurne de Seipp	22
Gecko diurne de Standing	22
Gecko diurne de Zanzibar	19
Gecko diurne des Comores	19
Gecko diurne des Iles Andaman	18
Gecko diurne des Seychelles	20
Gecko diurne des Séychelles	18
Gecko diurne du Nord de Madagascar	19
Gecko diurne du nord- ouest de Madagascar	19
Gecko diurne du sud- ouest de Madagascar	20
Gecko diurne géant de Rodrigues	20
Gecko diurne géant des Seychelles	22
Gecko diurne ligné	20
Gecko diurne modeste	21
Gecko diurne nain	21
Gecko diurne ocellé	21
Gecko diurne orné de l'Ile Maurice	21
Gecko diurne poussière- d'or	20
Gecko diurne rayé	20
Gecko diurne sombre	19
Gecko diurne tacheté	20
Gecko géant cornu	22
Gecko géant crêté	22
Gecko géant de Leach	22
Geckolépide tacheté	18
<i>Geckolepis</i>	18
Geckos à queue plate à bouche noire	23
Geckos à queue plate commun	23
Geckos à queue plate d'Alluaud	23
Geckos à queue plate de Günther	23
Geckos à queue plate de Henkel	23
Geckos à queue plate de la côte est	23
Geckos à queue plate d'Ebenau	23
Geckos à queue plate ligné	23
Geckos à queue plate	

Malahelo	23	Chameleon	31	<i>granulatus</i> , <i>Acrochordus</i>	57
Geco diurne de Abbott	18	Giant Poison Frog	69	<i>granulatus</i> , <i>Chersydrus</i>	57
Geco diurno de Andaman	18	Giant South American		<i>granuliferus</i> , <i>Dendrobates</i>	69
Turtle		Turtle	13	<i>gravenhorstii</i> , <i>Liolaemus</i>	
Geco diurno de bandas	20	Giant Spiny-tailed Lizard		<i>grayi</i> , <i>Varanus</i>	36
Geco diurno de Barbour	18	Giant Zonure	37	Great Inagua Island	
Geco diurno de cola azul	19	Giboya	50	Dwarf Boa	55
Geco diurno de cola dentada	22	<i>gigantea</i> , <i>Geochelone</i>	4	Greater Padloper	5
Geco diurno de cola gruesa	20	<i>giganteus</i> , <i>Cordylus</i>	37	Greek Tortoise	7
Geco diurno de estrias negras	21	<i>giganteus</i> , <i>Varanus</i>	43	Green Anaconda	54
Geco diurno de garganta amarilla	19	<i>gigas</i> , <i>Cyclagras</i>	58	Green Golden Frog	75
Geco diurno de Guenther	20	<i>gigas</i> , <i>Hydrodynastes</i>	58	Green Iguana	36
Geco diurno de Guimbeau	20	<i>gigas</i> , <i>Phelsuma</i>	20	Green Mantella	75
Geco diurno de Klemmer	20	<i>gigas</i> , <i>Tiliqua</i>	41	Green Poison Frog	69, 73
Geco diurno de las Comores	19	Gila Monster	42	Green Tree Python	49
Geco diurno de Madagascar	20	<i>gilleni</i> , <i>Varanus</i>	43	Green Turtle	9
Geco diurno de Robert Mertens	22	<i>glauerti</i> , <i>Varanus</i>	44	Green-and-black Poison	
Geco diurno de Standing	22	<i>glawi</i> , <i>Calumma</i>	27	Frog	69
Geco diurno de Sundberg	22	<i>glebopalma</i> , <i>Varanus</i>	44	<i>greenwayi</i> , <i>Tropidophis</i>	56
Geco diurno de tres bandas	22	<i>globifer</i> , <i>Calumma</i>	27	<i>grenadensis</i> , <i>Corallus</i>	52
Geco diurno de Zanzibar	19	<i>globifer</i> , <i>Chamaeleo</i>	27	Grenouille à incubation	
Geco diurno ocelado	21	Goanna Monitor	42	gastrique	75
Geco diurno ornado	21	<i>goetzei</i> , <i>Chamaeleo</i>	30	Grenouille de Zetek	67
<b>GEKKONIDAE</b>	18	Gold-dust Day Gecko	20	Grenouille du Bengale	75
<i>Geochelone</i>	3, 4, 6, 7	Golden Arrow Poison Frog		Grenouille hexadactyle	75
Géoclemmyde d' Hamilton	2	Golden Frog	67, 74, 75	Grenouille plate à	
<i>Geoclemys</i>	2	Golden Mantella	74	incubation gastrique	75
Géoémyde tricarénée	2	Golden Poison Frog	73, 74	Grenouille tigre	76
Geometric Sea Snake	62	Golden Spitting Cobra	61	Grenouille tigrée	76
Geometric Tortoise	7	Golden Toad	67	Grenouille tomate	75
<i>geometrica</i> , <i>Testudo</i>	7	Golden-headed Box Turtle		Grenouille-taureau	76
<i>geometricus</i> , <i>Hydrophis</i>	62	1	Grey Chameleon	29	
<i>geometricus</i> , <i>Psammobates</i>	7	Golfoduicean Poison Frog		Grey Monitor	44
<i>gerrardii</i> , <i>Hemisphaeriodon</i>	41	74	<i>griseus</i> , <i>Varanus</i>	44	
<i>gerrardii</i> , <i>Tiliqua</i>	41	Goliath Frog	75	Grooved Mountain	
<b>GERRHOSAURIDAE</b>	40	<i>goliath</i> , <i>Conraua</i>	75	Tortoise	5
<i>geyri</i> , <i>Uromastyx</i>	24	<i>goliath</i> , <i>Gigantorana</i>	75	Grooved Tortoise	4
Gharial	17	<i>goliath</i> , <i>Rana</i>	75	Ground Python	47, 51
Giant Bluetongue Skink	41	<i>Gongylophis</i>	54	<i>guentheri</i> , <i>Chamaeleo</i>	34
Giant Girdled Lizard	37	Gopher Tortoise	5	<i>guentheri</i> , <i>Phelsuma</i>	20
Giant One-horned		Gophère	5	<i>guentheri</i> , <i>Uroplatus</i>	23
		Gophère à bords jaunes	5	<i>guianensis</i> , <i>Dracaena</i>	40
		Gophère d'Agassiz	5	<i>guibei</i> , <i>Calumma</i>	27
		Gophère du Texas	5	<i>guibei</i> , <i>Chamaeleo</i>	27
		Gophère polyphème	5	<i>guillaumeti</i> , <i>Calumma</i>	27
		<i>Gopherus</i>	5	<i>guimbeaui</i> , <i>Phelsuma</i>	20
		<i>gouldii</i> , <i>Varanus</i>	44	<i>gularis</i> , <i>Trachyboa</i>	55
		Graceful Chameleon	30	Gulf Ridley	10
		Graceful Crag Lizard	39	<i>guntheri</i> , <i>Sphenodon</i>	18
		Gracile Chameleon	30	<i>guttata</i> , <i>Phelsuma</i>	20
		<i>gracilis</i> , <i>Chamaeleo</i>	30	Guyana Caiman Lizard	40
		<i>gracilis</i> , <i>Epicrates</i>	52, 53		
		<i>gracilis</i> , <i>Hydrophis</i>	62		
		<i>gracilis</i> , <i>Tribolonotus</i>	41		
		<i>graeca</i> , <i>Testudo</i>	7		
		Grand serpent ratier de			
		I'Indie	59		
		Grand téju	41		
		Granular Poison Frog	69		

## H

<i>haetianus</i> , <i>Tropidophis</i>	56
<i>hahneli</i> , <i>Epipedobates</i>	72
<i>hainanensis</i> , <i>Cuora</i>	2

Haitian Boa	53	Hoplocéphale à large tête	
Haitian Dwarf Boa	56	60	
Haitian Ground Boa	56	Hoplocéphale de Schlegel	
Haitian Vine Boa	52	60	
Hamadryad	61	<i>Hoplocephalus</i>	60
Hamadryade	61	Horn Lizard	24
Hamadryas	61	Horned Hog-nosed Pit	
<i>hamiltonii, Damonina</i>	2	Viper	65
<i>hamiltonii, Geoclemys</i>	2	Horned Palm Viper	64
Hanang Hornless Chameleon	25	<i>horridum, Heloderma</i>	42
<i>hannah, Ophiophagus</i>	61	<i>horsfieldii, Agrionemys</i>	8
<i>haraldmeieri, Mantella</i>	74	<i>horsfieldii, Testudo</i>	8
<i>hardwickii, Lapemis</i>	64	<i>hortulana, Boa</i>	52
<i>hardwickii, Uromastyx</i>	24	<i>hortulanus, Corallus</i>	52
Harennia Chameleon	30	<i>hurum, Aspideretes</i>	12
<i>harennae, Chamaeleo</i>	30	<i>hurum, Trionyx</i>	12
Harlequin Monitor	45	Hydrophide à bandes	62
Harlequin Poison Frog	69	Hydrophide à bandes bleues	62
Hatteria de Günther	18	Hydrophide à collier	63
Hatteria ponctué	18	Hydrophide à corps noir	63
Hawksbill Turtle	9	Hydrophide à cou étroit	63
Helmeted Chameleon	30	Hydrophide à petite tête	63
Helmeted Turtle	12	Hydrophide à tête noire	63
<i>Heloderma</i>	42	Hydrophide azuré	62
<b>HELODERMATIDAE</b>	42	Hydrophide bituberculé	62
Héloerde granuleux	42	Hydrophide de Belcher	61
Héloerde horrible	42	Hydrophide de Brooke	62
<i>Hemisphaeriodon</i>	41	Hydrophide de Cantor	62
<i>henkeli, Uroplatus</i>	23	Hydrophide de Cogger	62
Herero Girdled Lizard	39	Hydrophide de Czeblukov	62
<i>hermanni, Testudo</i>	8	Hydrophide de Kloss	62
<i>hexadactyla, Rana</i>	75	Hydrophide de Lambert	63
<i>hexadactylus, Euphlyctis</i>	75	Hydrophide de McDowell	63
<i>hielscheri, Phelsuma</i>	20	Hydrophide de Voris	64
Hierro Giant Lizard	37	Hydrophide du Golfe Persique	63
High-casqued Chameleon	30	Hydrophide du Lac Taal	63
<i>hilleniusi, Calumma</i>	27	Hydrophide du Pacifique	63
<i>hilleniusi, Chamaeleo</i>	26	Hydrophide élégant	62
Hispaniolan Boa	52	Hydrophide fascié à tête noire	61
Hispaniolan Ground Iguana	36	Hydrophide grêle	62
<i>histrionicus, Dendrobates</i>	69	Hydrophide inorné	62
<i>hoehnelii, Chamaeleo</i>	30	Hydrophide mamillaire	63
Homalopsidae joufflu	59	Hydrophide obscur	63
<i>Homalopsis</i>	59	Hydrophide-spirale	63
<i>homeana, Kinixys</i>	6	<b>HYDROPHIIDAE</b>	61
Homopode à éperon	5	<i>Hydrophis</i>	61, 62, 63, 64
Homopode aréolé	5	<i>hypertyrus,</i>	
Homopode de Boulenger	5	<i>Cnemidophorus</i>	40
Homopode de Namibie	5		
Homopode éperonné	5		
Homopode marqué	5		
<i>Homopus</i>	5		
Hooded Chameleon	27		
Hooked-beaked Terrapin	13		
<i>Hoplobatrachus</i>	76		

## I

Iaça	13
Ibiza Wall Lizard	37
<i>Iguana</i>	34, 35, 36
Iguana cornuda	36
Iguana crestada de Fiji	35
Iguana marina	34
Iguana terrestre de Barrington	35
Iguana terrestre de las Galápagos	35
<i>iguana, Iguana</i>	36
Iguane à bandes de Fidji	35
Iguane à crête de Fidji	35
Iguane commun	36
Iguane cornu	35
Iguane de Gravenhorst	36
Iguane des Antilles	36
Iguane marin	34
Iguane terrestre cornu	35
Iguane terrestre de la Jamaïque	35
Iguane terrestre de l'Île Anegada	36
Iguane terrestre de l'île Santa Fe	35
Iguane terrestre des Bahamas	36
Iguane terrestre des Galapagos	35
Iguane terrestre des îles Cayman	35
Iguane terrestre des îles Turks et Caïques	35
Iguane terrestre d'Hispaniola	36
Iguane vert	36
<b>IGUANIDAE</b>	34
Iolo Chameleon	30
<i>imbricata, Eretmochelys</i>	9
<i>imitator, Dendrobates</i>	69
<i>imkeae, Cordylus</i>	38
<i>impressa, Geochelone</i>	7
<i>impressa, Manouria</i>	7
Impressed Tortoise	7
<i>incornutus, Chamaeleo</i>	30
Indian Bullfrog	76
Indian Chameleon	33
Indian Egg-eater	58
Indian Egg-eating Snake	58
Indian Flapshell Turtle	12
Indian Mastigure	24
Indian Monitor	42
Indian Oval-grain Lizard	43
Indian Peacock Softshell Turtle	12
Indian Pond Turtle	2

Indian Python	49	<i>johnstoni</i> , <i>Chamaeleo</i>	31	de Geyr	24
Indian Rat Snake	59	<i>jonesii</i> , <i>Cordylus</i>	39	Lagarto de cola espinosa	
Indian Roofed Turtle	2	<i>jordani</i> , <i>Cordylus</i>	38	de Thomas	24
Indian Sand Boa	53, 54	Jumping Pit Viper	64	Lagarto de cola espinosa	
Indian Sawback Turtle	2	Jumping viper	64	egipcio	23
Indian Small-grain Lizard	42			Lagarto de cola espinosa	
Indian Softshell Turtle	11			indo	24
Indian Spectacled Cobra	60			Lagarto de cola espinosa	
Indian Star Tortoise	4	<i>Kachuga</i>	2	ocelado	24
<i>indicus</i> , <i>Varanus</i>	44, 46	<i>Kachuga à dos en toit</i>	2	Lagarto de Cuentas	42
Indochinese Box Turtle	2	<i>kaouthia</i> , <i>Naja</i>	60	Lagarto negro	15
Indochinese Spitting		<i>karlschmidti</i> , <i>Varanus</i>	44	Lake Patzcuaro	
Cobra	60	Karoo Cape Tortoise	5	Salamander	67
Indo-Gangetic Flap-shell	12	Karoo Girdled Lizard	38	<i>lamasi</i> , <i>Dendrobates</i>	70
Indonesian Cobra	61	<i>karsteni</i> , <i>Zonosaurus</i>	40	<i>lamberti</i> , <i>Hydrophis</i>	63
<i>Indotestudo</i>	6	Karumbé	3	<i>Langaha</i>	59
<i>inexpectata</i> , <i>Phelsuma</i>	21	Keeled-scaled Python	48	<i>Langaha portée épée</i>	59
<i>ingeri</i> , <i>Dendrobates</i>	71	<i>keithhornei</i> , <i>Varanus</i>	45	<i>langi</i> , <i>Pseudocordylus</i>	39
<i>ingeri</i> , <i>Epipedobates</i>	71	<i>kempi</i> , <i>Lepidochelys</i>	10	Lapémide de court	64
<i>inornatus</i> , <i>Epicrates</i>	52	Kenyan Sand Boa	54	<i>Lapemis</i>	64
<i>inornatus</i> , <i>Hydrophis</i>	62	Kilimanjaro Two-horned		<i>lapemoides</i> , <i>Hydrophis</i>	63
<i>insculpta</i> , <i>Clemmys</i>	1	Chameleon	25	Large-blotched Python	47
<i>intermedius</i> , <i>Crocodylus</i>	16	<i>kinetensis</i> , <i>Chamaeleo</i>	31	Large-scaled Girdled	
Iranian Mastigure	24	King Cobra	61	Lizard	38
<i>irrawadicus</i> , <i>Varanus</i>	42	<i>kinghorni</i> , <i>Morelia</i>	48	<i>lateralis</i> , <i>Chamaeleo</i>	33
Island Day Gecko	21	<i>kingorum</i> , <i>Varanus</i>	44	<i>lateralis</i> , <i>Furcifer</i>	33
Isthmian Dwarf Boa	56	<i>Kinixys</i>	6	<i>laterispinis</i> , <i>Chamaeleo</i>	31
Ituri Forest Chameleon	24	Kinixys de Bell	6	<i>Laticauda</i>	64
<i>ituriensis</i> , <i>Chamaeleo</i>	31	Kinixys de Home	6	<i>laticauda</i> , <i>Phelsuma</i>	20
<hr/>		Kinixys du Natal	6	<i>laticaudata</i> , <i>Laticauda</i>	64
<b>J</b>		Kinixys rongée	6	<i>laticaudatus</i> , <i>Zonosaurus</i>	40
Jabuti	3	<i>kleinmanni</i> , <i>Testudo</i>	8	<i>latifii</i> , <i>Vipera</i>	65
<i>jacksonii</i> , <i>Chamaeleo</i>	31	<i>klemmeri</i> , <i>Phelsuma</i>	20	<i>latirostris</i> , <i>Caiman</i>	15
<i>jaculus</i> , <i>Eryx</i>	53	<i>klossi</i> , <i>Hydrophis</i>	62	<i>lawrenci</i> , <i>Cordylus</i>	38
Jacuruxi	40	Kokoe Poison Frog	73	<i>leachianus</i> ,	
Jamaica Ground Iguana	35	Komodo Dragon	44	<i>Rhacodactylus</i>	22
Jamaican Boa	53	Komodo Monitor	44	Leatherback	11
Jamaican Iguana	35	<i>komodoensis</i> , <i>Varanus</i>	44	Leathery Turtle	11
Japanese Giant		<i>kordensis</i> , <i>Varanus</i>	45	<i>legendrei</i> , <i>Brookesia</i>	26
Salamander	67	<i>korros</i> , <i>Coluber</i>	59	<i>lehmanni</i> , <i>Dendrobates</i>	70
<i>japonicus</i> , <i>Andrias</i>	67	<i>korros</i> , <i>Ptyas</i>	59	<i>leiogaster</i> , <i>Phelsuma</i>	20
<i>japonicus</i> ,				<i>Leioheterodon</i>	59
<i>Megalobatrachus</i>	67	La Brea Poison Frog	70	<i>Leiopython</i>	48
Java File Snake	57	La Planada Poison Frog	71	Leopard Dwarf Boa	56
Java Rock Python	50	<i>labialis</i> , <i>Dendrobates</i>	69	Leopard Tortoise	4
<i>javanicus</i> , <i>Acrochordus</i>	57	Lace Monitor	47	Lépidochelyde de Kemp	
<i>javanicus</i> , <i>Bungarus</i>	60	<b>LACERTIDAE</b>	37	10	
Javelin	53	<i>lacertinus</i> , <i>Crocodilurus</i>	40	<i>Lepidochelys</i>	10
Javelin Sand Boa	53	La-Digue Day Gecko	22	<i>leptieni</i> , <i>Uromastyx</i>	24
<i>jayakari</i> , <i>Eryx</i>	53	<i>laevigata</i> , <i>Mantella</i>	74	Lesser Antillean Iguana	36
Jewelled Chameleon	33	<i>laevigatus</i> , <i>Chamaeleo</i>	31	<i>leucomelas</i> , <i>Dendrobates</i>	
<i>jobiensis</i> , <i>Varanus</i>	44	Lagarhja de las Pitiusas	37	70	
<i>johnii</i> , <i>Eryx</i>	53	Lagartija balear	37	<i>lewyana</i> , <i>Podocnemis</i>	13
<i>johnsoni</i> , <i>Crocodylus</i>	16	Lagartija de las Pitiusas	37	Lézard à ceinture	
		Lagarto cocodrilo chino	42	épineuse	40
		Lagarto de cola espinosa		Lézard à fausse ceinture	
		común	23	de Lang	39
		Lagarto de cola espinosa		Lézard à fausse ceinture	
				des rochers	40
				Lézard à fausse ceinture	

Lézard à queue épineuse du Cap	39	40	Madagascar Boa	50
Lézard à queue épineuse à larges écailles	38	41	Madagascar Chameleon	26
Lézard à queue épineuse à pustules	39	47, 48	Madagascar Day Gecko	20
Lézard à queue épineuse à taches bleues	37	68	Madagascar Flat-shelled Tortoise	7
Lézard à queue épineuse africain	38	68	Madagascar Forest Chameleon	33
Lézard à queue épineuse commun	37	68	Madagascar Giant Chameleon	34
Lézard à queue épineuse d'Armadillo	37	54	Madagascar Giant Spiny Chameleon	34
Lézard à queue épineuse de Campbell	37	37	Madagascar Girdled Lizard	40
Lézard à queue épineuse de Cope	39	20, 21	Madagascar Golden Frog	75
Lézard à queue épineuse de Hewitt	38	23	Madagascar Ground Boa	50
Lézard à queue épineuse de Jordan	38	20	Madagascar Menarana Snake	59
Lézard à queue épineuse de Lawrence	38	23	Madagascar Sideneck Turtle	12
Lézard à queue épineuse de McLachlan	38	27	Madagascar Tortoise	4
Lézard à queue épineuse de Reichenow	39	27	Madagascar Tree Boa	54
Lézard à queue épineuse de Rhodésie	39	36	<i>madagascariensis</i> , <i>Acrantophis</i>	50
Lézard à queue épineuse de Tasman	39	12	<i>madagascariensis</i> , <i>Boa</i>	50
Lézard à queue épineuse de Warren	39	57	<i>madagascariensis</i> , <i>Dumerilia</i>	12
Lézard à queue épineuse d'Oelofsen	38	14	<i>madagascariensis</i> , <i>Erymnochelys</i>	12
Lézard à queue épineuse du Namaqua	38	6	<i>madagascariensis</i> , <i>Leioheterodon</i>	59
Lézard à queue épineuse d'Ukinga	39	8	<i>madagascariensis</i> , <i>Mantella</i>	75
Lézard à queue épineuse géant	37	41	<i>madagascariensis</i> , <i>Phelsuma</i>	20
Lézard à queue épineuse noir	38	20	<i>madagascariensis</i> , <i>Podocnemis</i>	12
Lézard casqué de Nouvelle Guinée	42	17	<i>madagascariensis</i> , <i>Sanzinia</i>	54
Lézard casqué grêle	41	15	<i>madagascariensis</i> , <i>Zonosaurus</i>	40
Lézard cornu	36	44	Magdalena River Turtle	13
Lézard cornu de San Diego	36	35	Maja chico	56
Lézard crocodile de Chine	42	24	Maja de Sta. María	52
Lézard de Lilford	37	48	Malacochersus	6
Lézard de Simony	37	48	Malagasy Ground Boa	50
Lézard des Baléares	37	35	malahelo, <i>Uroplatus</i>	23
Lézard des Pityuses	37	38	malamakibo, <i>Phelsuma</i>	21
Lézard des rochers	40	18	Malayan Gharial	17
Lézard des rochers du Drakensberg	40	71	Malayan Monitor	46
Lézard géant de Hierro	37	18	Malayan Pit Viper	65
Lézard perlé	42	71	Malaysian Box Turtle	1
Lézard-caïman de Guyane		56	<i>malcolmi</i> , <i>Altiphrynoides</i>	67
		maculatus, <i>Cyclura</i>	<i>malcolmi</i> , <i>Nectophrynoides</i>	67
		maculatus, <i>Uromastyx</i>	<i>malthe</i> , <i>Calumma</i>	28
		mackloti, <i>Liasis</i>	<i>malthe</i> , <i>Chamaeleo</i>	28
		mackloti, <i>Morelia</i>	<i>mamillaris</i> , <i>Hydrophis</i>	63
		macleayi, <i>Cyclura</i>		
		macropholis, <i>Cordylus</i>		
		maculata, <i>Geckolepis</i>		
		maculatus, <i>Dendrobates</i>		
		maculatus, <i>Epipedobates</i>		
		maculatus, <i>Tropidophis</i>		
		maculosa, <i>Antaresia</i>		
		maculosa, <i>Morelia</i>		
		maculosus, <i>Liasis</i>		
		Madagascar Angulated Tortoise		
		Madagascar Big-headed Turtle		

<i>manditra</i> , <i>Boa</i>	54		<i>monensis</i> , <i>Epicrates</i>	53
<i>manery</i> , <i>Mantella</i>	75		<i>monitor</i> , <i>Varanus</i>	42
Mangeur d'œufs indien de Westermann	58		Monocellate Cobra	60
Mangeur d'œufs indien	58		<i>monoceras</i> , <i>Chamaeleo</i>	34
Mangeur d'œufs asiatique	58		<i>monoceras</i> , <i>Furcifer</i>	34
Mangrove Monitor	44, 46		Monocled Cobra	60
Mangrove Snake	57		Monstre de Gila	42
<i>Manouria</i>	7		Monstruo de Gila	42
<i>Mantella</i>	74, 75		Montane Chamaeleon	29
Mantelle dorée	74		Montane Side-striped Chameleon	30
<b>MANTELLIDAE</b>	74		Monte Verde Toad	67
Maranon Poison Frog	70		<i>montium</i> , <i>Chamaeleo</i>	30,
Marbled Poison Frog	71		31	
<i>marginata</i> , <i>Testudo</i>	8		Moorish Tortoise	7
Marginated Tortoise	8		<i>moreletii</i> , <i>Crocodylus</i>	16
Margined Tortoise	8		<i>Morelia</i>	47, 48, 49
Maroantsetra Chameleon	27		<i>Morenia</i>	2
<i>marojezensis</i> , <i>Calumma</i>	28		Morogoro Tree Toad	68
<i>marsabitensis</i> , <i>Chamaeleo</i>	31		Morrocoy	3
Marsh Crocodile	16		Motelo	3
Marsh Terrapin	12		Mount Lefo Chameleon	32
Masacuate	50		Mountain Chameleon	24, .
Masked Water Snake	59		25, 30, 31, 32	
<i>masohoala</i> , <i>Phelsuma</i>	21		Mountain Dwarf Chameleon	30
Masurana	58		Mountain Tortoise	4
Mauritius Day Gecko	20		Mournful Tree Monitor	46
Mauritius Greater Day Gecko	19		Mt Nimba Viviparous Toad	68
Mauritius Lowland Forest Day Gecko	20		<i>mucosus</i> , <i>Coluber</i>	59
<i>maurus</i> , <i>Epicrates</i>	52		<i>mucosus</i> , <i>Ptyas</i>	59
<i>mawii</i> , <i>Dermatemys</i>	1		<i>muelleri</i> , <i>Gongyllophis</i>	54
<i>maximus</i> , <i>Liasis</i>	47		Mugger	16
Mayotte Chameleon	34		Mugger crocodile	16
<i>mccordi</i> , <i>Cuora</i>	2		<i>muhlenbergii</i> , <i>Clemmys</i>	1
<i>mclachlani</i> , <i>Cordylus</i>	38		<i>multocarinata</i> , <i>Bolyeria</i>	55
Meadow Viper	66		<i>murinus</i> , <i>Eunectes</i>	54
Mediterranean Chameleon	29		Mussurana	58
<i>melanocephalus</i> , <i>Aspidites</i>	47		Mussurana d'Amérique du sud	58
<i>melanocephalus</i> , <i>Hydrophis</i>	63		<i>mutabilis</i> , <i>Phelsuma</i>	19,
<i>Melanochelys</i>	2		21	
<i>melanosoma</i> , <i>Hydrophis</i>	63		<i>mydas</i> , <i>Chelonia</i>	9
<i>Melanosuchus</i>	15		<i>myersi</i> , <i>Dendrobates</i>	72
<i>melanota</i> , <i>Boiga</i>	57		<i>myersi</i> , <i>Epipedobates</i>	72
<i>melanotus</i> , <i>Pseudocordylus</i>	40		<b>MYOBATRACHIDAE</b>	75
<i>melanurus</i> , <i>Tropidophis</i>	56		<i>mysteriosus</i> , <i>Dendrobates</i>	70
<i>melinus</i> , <i>Varanus</i>	44			
<i>melleri</i> , <i>Chamaeleo</i>	31			
<i>merianae</i> , <i>Tupinambis</i>	41			
<i>mertensi</i> , <i>Varanus</i>	44			
Mesopotamian Mastigure				
			<b>N</b>	
			<i>Naja</i>	60, 61
			<i>Naja à lunettes</i>	60
			<i>Naja indien</i>	60
			<i>naja</i> , <i>Naja</i>	60, 61
			Nakamina	58
			Namaqua Chameleon	31
			Namaqua Day Gecko	21
			Namaqua Girdled Lizard	

		24
Namaqua Spiny-tailed Lizard	38	<i>occultator, Dendrobates</i>
<i>namaquensis, Chamaeleo</i>	31	70
<i>namaquensis, Cordylus</i>	38	<i>ocellata, Morenia</i>
<i>nasuta, Calumma</i>	28	2
<i>nasuta, Langaha</i>	59	<i>ocellata, Phelsuma</i>
<i>nasutum, Porthidium</i>	65	21
<i>nasutus, Chamaeleo</i>	28	<i>ocellata, Rhoptropella</i>
Natal Hinge-back Tortoise	6	21
Natal Hinge-backed Tortoise	6	<i>ocellata, Uromastyx</i>
Natal Hinged Tortoise	6	24
Natal Midland Dwarf Chamaeleon	25	Ocellated Day Gecko
<i>natalensis, Kinixys</i>	6	21
<i>Natator</i>	11	Ocellated Mastigure
<i>nauta, Morelia</i>	49	<i>oculiferus, Psammobates</i>
Navassa Island Black-tailed Dwarf Boa	56	7
<i>nebulosus, Pseudocordylus</i>	40	<i>oelofseni, Cordylus</i>
<i>nebulosus, Varanus</i>	42	38
Nectophrynoide cryptique	68	<i>Oenpelli Python</i>
Nectophrynoide de Malcolm	67	49
Nectophrynoide de Tornier	68	<i>oenpelliensis, Morelia</i>
Nectophrynoide des Monts Uluguru	68	49
Nectophrynoide des Monts Usambara	68	<i>oenpelliensis, Python</i>
Nectophrynoide des Monts Uzungwe	68	49
Nectophrynoide d'Ethiopie	68	<i>olivacea, Lepidocheles</i>
Nectophrynoide d'Osgood	68	10
Nectophrynoide du Liberia	68	<i>olivacea, Morelia</i>
Nectophrynoide du Mont Nimba	68	48
Nectophrynoide menu	68	<i>Olivaceous kellback</i>
<i>Nectophrynoides</i>	67, 68	57
<i>nelsoni, Terrapene</i>	3	<i>olivaceus, Liasis</i>
<i>nemorale, Bradypodion</i>	25	48
Neotropical Rattlesnake	65	<i>olivaceus, Varanus</i>
New Caledonia Bumpy Gecko	22	45
New Caledonia Giant Gecko	22	<i>Olive (Rock) Python</i>
New Guinea Crocodile	16	48
New Guinea Helmet Skink	42	<i>Olive Keel-back</i>
New Guinea Viper Boa	51	57
New World Python	47	<i>Olive Ridley</i>
<i>newtonii, Phelsuma</i>	20	10
		One-horned Chameleon
		25, 31, 34
		<i>Ophiophagus</i>
		61
		<i>ophryomegas, Bothrops</i>
		65
		<i>ophryomegas, Porthidium</i>
		65
		<i>opisthomelas, Dendrobates</i>
		73
		<i>opisthomelas, Minyobates</i>
		73
		<i>Ora</i>
		44
		<i>Orange Toad</i>
		67
		<i>Orange-and-black Poison Frog</i>
		74
		Orange-throated Race-runner
		40
		Orange-throated Whiptail
		40
		<i>Oriental Rat Snake</i>
		59
		<i>Oriental Whipsnake</i>
		57
		<i>Orinoco Crocodile</i>
		16
		<i>ornata, Phelsuma</i>
		21
		<i>ornata, Terrapene</i>
		3
		<i>Ornate Box Turtle</i>
		3
		<i>Ornate Day Gecko</i>
		21
		<i>ornatus, Hydrophis</i>
		63
		<i>ornatus, Uromastyx</i>
		24
		<i>Oropel</i>
		64
		<i>osgoodi, Nectophrynoides</i>
		68
		<i>osgoodi, Spinophrynoides</i>
		68
		<i>oshaughnessyi, Calumma</i>
		28
		<i>oshaughnessyi, Chamaeleo</i>
		28
		<i>Osteolaemus</i>
		17

<i>oustaleti, Chamaeleo</i>	34	Peacock Turtle	2	Phelsume d'Aldabra	18
<i>oustaleti, Furcifer</i>	34	<i>peersi, Cordylus</i>	38	Phelsume de Barbour	18
<i>oweni, Chamaeleo</i>	31	<i>Pelomedusa</i>	12	Phelsume de Befotaka	19
<i>oxiana, Naja</i>	61	Peloméduse roussâtre	12	Phelsume de Boettger	22
Oxus Cobra	61	Péloméduse rousse	12	Phelsume de Bourbon	19
<i>oxyrhinum, Bradypodion</i>	25	<b>PELOMEDUSIDAE</b>	12	Phelsume de Cheke	19
		Peltocéphale de Duméril	12	Phelsume de géant	
			12	Rodrigues	20
<b>P</b>		<i>Peltocephalus</i>	12	Phelsume de Günther	20
Pacific Boa	51	Péluse à bec crochu	13	Phelsume de Klemmer	20
Pacific Monitor	44	Péluse d'Adanson	13	Phelsume de la région	
Pacific Ridley	10	Péluse de Schweigger	13	Antanasy	18
Pacific Sea Snake	63	Péluse du Gabon	13	Phelsume de l'Ile Maurice	
<i>pacificus, Hydrophis</i>	63	Péluse noire	13	20	
Painted Batagur	1	<i>Pelusios</i>	13	Phelsume de l'Ile Ronde	
Painted Terrapin	1	Pélusios d'Adanson	13	20	
<i>Palaeosuchus</i>	15	Pélusios du Gabon	13	Phelsume de Madagascar	
<i>pallidicephala, Cuora</i>	2	Pélusios noir	13	20	
<i>pallidus, Conolophus</i>	35	Pélusios noisette	13	Phelsume de Meier	21
<i>palpebrosus,</i>		Penang Lizard	42	Phelsume de Minuth	21
<i>Palaeosuchus</i>	15	<i>perarmata, Brookesia</i>	26	Phelsume de Parker	21
<i>palustris, Crocodylus</i>	16	Perentie	43	Phelsume de Robert	
Panamanian Dwarf Boa	56	<i>periglenes, Bufo</i>	67	Mertens	22
<i>panamensis, Ungaliophis</i>	56	Perinet Chameleon	27	Phelsume de Rodrigues	19
Pancake Tortoise	6	Persian Gulf Sea Snake	63	Phelsume de Seipp	22
<i>pani, Cuora</i>	2	Perth Pygmy Python	47	Phelsume de Standing	22
<i>panoptes, Varanus</i>	45	<i>perthensis, Antaresia</i>	47	Phelsume de Zanzibar	19
Panther Chameleon	34	<i>perthensis, Liasis</i>	47	Phelsume des Comores	19
Papuan Ground Boa	51	Peruvian Poison Frog	72	Phelsume des Iles	
Papuan Monitor	46	<i>petersi, Dendrobates</i>	72	Andaman	18
Papuan Python	47	<i>petersi, Epipedobates</i>	72	Phelsume des Seychelles	
<i>papuana, Apodora</i>	47	<i>petersi, Geochelone</i>	3	20	
<i>papuana, Morelia</i>	47	<i>petersi, Phyllobates</i>	72	Phelsume du sud-ouest	
<i>papuanus, Liasis</i>	47	Petit cordyle	38	de Madagascar	20
Paraguay Caiman Lizard	41	Petit gecko diurne des		Phelsume géant des	
		Seychelles	18	Seychelles	22
<i>paraguayensis, Dracaena</i>	41	Petit lézard à queue		Phelsume modeste	21
<i>pardalis, Chamaeleo</i>	34	épineuse	38	Phelsume nain	21
<i>pardalis, Furcifer</i>	34	Petit phelsume des		Phelsume ocellé	21
<i>pardalis, Geochelone</i>	4	Seychelles	18	Phelsume orné de l'Ile	
<i>pardalis, Tropidophis</i>	56	<i>petteri, Chamaeleo</i>	34	Maurice	21
<i>parkeri, Phelsuma</i>	21	<i>petteri, Furcifer</i>	34	Phelsume poussièr-e-d'or	
Parrot-beaked Tortoise	5	<i>peyrierasi, Brookesia</i>	26	20	
<i>parsonii, Calumma</i>	28	<i>peyrierasi, Calumma</i>	28	Phelsume rayé	20
<i>parsonii, Chamaeleo</i>	28	<i>peyrierasi, Chamaeleo</i>	28	Phelsume tacheté	20
<i>parviceps, Hydrophis</i>	63	<i>pfefferi, Chamaeleo</i>	32	Phelsume variable	21
<i>parvulus, Dendrobates</i>	72	Phantasmal Poison Frog		<i>philbyi, Uromastyx</i>	24
<i>parvulus, Epipedobates</i>	72		72	Philippine Cobra	61
Pasco Poison Frog	70	<i>phantasticus, Uroplatus</i>	23	Philippine Crocodile	16
<i>paucisquamis,</i>		Phelsuma	18, 19, 20, 21,	<i>philippinensis, Naja</i>	61
<i>Tropidophis</i>	56	22	22	Phobobate à trois bandes	
<i>paucisquamis,</i>		Phelsume à courte tête	19	73	
<i>Ungaliophis</i>	56	Phelsume à gorge jaune		Phobobate de Bassler	73
Peachthroat Monitor	44	19		Phobobate de Silverstone	
Peacock Day Gecko	22	Phelsume à quatre ocelles		73	
Peacock soft-shell turtle	12	22		<i>Phobobates</i>	73
		Phelsume à queue bleue		<i>Phrynosoma</i>	36
		19		Phrynosome couronné	36
		Phelsume à queue plate		<i>Phyllobate</i>	73, 74
		22		Phyllobate à bande	73, 74
		Phelsume à trois lignes	22	Phyllobate à bande dorée	

Phyllobate bicolore	74	<i>Podarcis</i>	37	<i>pumilum, Bradypodion</i>	25
Phyllobate lugubre	74	Podocnémide à tête rouge	13	<i>pumilus, Chamaeleo</i>	25
Phyllobate terrible	74	Podocnémide de Cayenne	14	<i>punctata, Lissemys</i>	12
<i>Phyllobates</i> 71, 72, 73, 74		Podocnémide de Dumérial	12	<i>punctatus, Sphenodon</i>	18
<i>pictus, Dendrobates</i>	72	Podocnémide de Léwy	13	<i>pusilla, Phelsuma</i>	21
<i>pictus, Epipedobates</i>	72	Podocnémide de l'Orénoque	14	<i>pustulatus, Cordylus</i>	39
<i>pifanorum, Crotalus</i>	65	Podocnémide de Madagascar	12	Pygmy Mulga Monitor	43
Pilbara Monitor	45	Podocnémide de Vogl	14	Pygmy Python	47
<i>pilbarensis, Varanus</i>	45	Podocnémide élargie	13	<i>Python</i> 47, 48, 49, 50, 54	
<i>pilsbryi, Tropidophis</i>	56	Podocnémide tuberculée	13	Python à écailles rugueuses	48
Pineapple Tortoise	6	<i>Podocnemis</i>	12, 13, 14	Python à large tache	47
<i>pinguis, Cyclura</i>	36	Polkadot Poison Frog	69	Python à lèvres blanches	48
Pinktongue Skink	41	<i>polleni, Chamaeleo</i>	34	Python à tête noire d'Australie	47
<i>piscator, Natrix</i>	59	<i>polleni, Furcifer</i>	34	Python améthiste	48
<i>piscator, Xenochrophis</i>	59	<i>polyphemus, Gopherus</i>	5	Python arboricole vert australien	49
Pitiu	13	<i>polyzonus, Cordylus</i>	38	Python caréné	48
Piton acuática de Papua	47	<i>porosus, Crocodylus</i>	17	Python d'Amérique centrale	47
Piton ametista	48	Poroto Mountain Chameleon	30	Python d'Angola	49
Piton anillada de Bismarck	48	Poroto Three-horned Chameleon	30	Python de Boelen	48
Piton de Albert	48	<i>Porthidium</i>	64, 65	Python de Children	47
Piton de Angola	49	<i>prasina, Ahaetulla</i>	57	Python de la brousse	48
Piton de Boelen	48	<i>prasinus, Varanus</i>	45	Python de Macklot	48
Piton de cabeza negra	47	Prehensile-tailed Skink	41	Python de Nouvelle-Guinée	48
Piton de Calabar	51	<i>preocularis, Ahaetulla</i>	57	Python de Papouasie	47
Piton de la India	49	Prickly Chameleon	25	Python de Ramsay	48
Piton de Macklot	48	Prickly Girdled Lizard	40	Python de Seba	50
Piton de Ramsay	48	<i>primordius, Varanus</i>	45	Python de Stimson	47
Piton de Seba	50	Princely Mastigure	24	Python de Timor	50
Piton de Timor	50	<i>princeps, Uromastyx</i>	24	Python des rochers	48
Piton diamantina	49	<i>pronki, Phelsuma</i>	21	Python d'Oenpelli	49
Piton enana	47	<i>Psammobates</i>	7	Python fouisseur du Mexique	47
Piton excavadora	47	<i>Pseudemydura</i>	14	Python malais	49
Piton malaya	49	Pseudémydure de Perth	14	Python molure	49
Piton oliva	48	<i>Pseudocordyle de Lang</i>	39	Python molure indien	49
Piton real	49	Pseudocordyle des rochers	40	Python olive	48
Piton reticulada	50	<i>Pseudocordyle du Cap</i>	39	Python pygmée de Perth	47
<i>pityusensis, Podarcis</i>	37	Pseudocordyle du Drakensberg	40	Python réticulé	50
<i>placata, Exiliboa</i>	55	Pseudocordyle épineux	40	Python royal	49
Plain Lizard	46	<i>Pseudocordylus</i>	39, 40	Python sanguin	49
Plana	1	<i>Ptyas</i>	59	Python tacheté	47
<i>planicauda, Acinixys</i>	7	Ptyas oriental	59	Python tapis	49
<i>planicauda, Pyxis</i>	7	Puerto Rican Boa	52	Python tigre	49
<i>planicauda, Testudo</i>	7	<i>pulchra, Mantella</i>	75	<b>PYTHONIDAE</b>	47
<i>planipaleae, Epipedobates</i>	72	<i>pulchripectus,</i> <i>Dendrobates</i>	72	Pyxide à dos plat	7
Plated Leaf Chameleon	26	<i>pulchripectus,</i> <i>Epipedobates</i>	72	Pyxide à queue platte	7
Plature à bandes	64	<i>pulchripectus, Phyllobates</i>	72	Pyxide arachnoïde	7
Plature couleuvrin	64	<i>pumilio, Dendrobates</i>	70	<i>Pyxis</i>	7
Plature de Günther	64				
Plature du Lac Te-Nggano	64				
Plature semi-annelé	64				
<i>platynota, Geochelone</i>	4				
Platypus Frog	75				
Pleasing Poison Frog	73				
<i>plumbea, Enhydris</i>	58				
Plumbeous Water Snake	58				

## Q

*quadricornis, Chamaeleo* 32

<i>quadrilineatus,</i>			
<i>Tupinambis</i>	41		
<i>quadrilineatus,</i>			
<i>Zonosaurus</i>	40		
<i>quadriocellata, Phelsuma</i>			
	22		
<i>quilensis, Chamaeleo</i>	32		
<i>quinquevittatus,</i>			
<i>Dendrobates</i>	70		
<hr/>			
<b>R</b>			
Race-runner	40		
<i>radiata, Asterochelys</i>	4		
<i>radiata, Elaphe</i>	58		
<i>radiata, Geochelone</i>	4		
<i>radiata, Testudo</i>	4		
Radiated Rat Snake	58		
Radiated Tortoise	4		
Rainbow Boa	52		
Rainbow Water Snake	58		
Rainforest Chameleon	33		
Rainforest hog-nose pit viper	65		
Rainforest Hog-nosed Pit Viper	65		
<i>ramsayi, Aspidites</i>	48		
<i>Rana</i> 67, 69, 70, 71, 72, 73, 74, 75, 76			
Rana de punta de flecha andino	71		
Rana de punta de flecha arbórea	69		
Rana de punta de flecha azul	69		
Rana de punta de flecha boliviana	71		
Rana de punta de flecha de bandas amarillas	70		
Rana de punta de flecha de Bassler	73		
Rana de punta de flecha de Boulenger	71		
Rana de punta de flecha de Inger	71		
Rana de punta de flecha de Lehmann	70		
Rana de punta de flecha de Myers	72		
Rana de punta de flecha de Peters	72		
Rana de punta de flecha de Silverstone	73		
Rana de punta de flecha de Steyermark	73		
Rana de punta de flecha de Vanzolini	71		
Rana de punta de flecha de viente azul	71		
Rana de punta de flecha			
		esmeralda	72
		Rana de punta de flecha fantástica	69
		Rana de punta de flecha granulosa	69
		Rana de punta de flecha histriónica	69
		Rana de punta de flecha lúgubre	74
		Rana de punta de flecha maculada	71
		Rana de punta de flecha misteriosa	70
		Rana de punta de flecha pentaestriada	70
		Rana de punta de flecha picta	72
		Rana de punta de flecha rayada	74
		Rana de punta de flecha reticulada	70
		Rana de punta de flecha roja	70
		Rana de punta de flecha terrible	74
		Rana de punta de flecha tricolor	72
		Rana de punta de flecha truncada	70
		Rana de punta de flecha variable	71
		Rana de punta de flecha verde	73
		Rana dorada	67, 74
		Rana dorada de Panamá	67
		Rana venenosa de Zetek	67
		<b>RANIDAE</b>	75
		<i>raninus, Crocodylus</i>	17
		Ranita dorada de Madagascar	74
		Red Teju	41
		Red-and-black Poison Frog	69
		Red-and-blue Poison Frog	70
		Red-backed Poison Frog	70
		Red-banded Poison Frog	70
		Red-eared Slider	3
		Red-eared terrapin	3
		Red-footed Tortoise	3
		Red-headed Amazon River Turtle	13
		Red-headed Poison Frog	69
		Red-headed River Turtle	13
		Red-headed Sideneck	13
		Redneck Keelback	59
		Red-nosed Dwarf Chameleon	25
		Red-nosed Tortoise	6
		Reef Sea Snake	63
		Regal Python	50
		<i>regius, Python</i>	49
		<i>reinhardtii, Calabaria</i>	51
		<i>reinhardtii, Charina</i>	51
		<i>renardi, Vipera</i>	66
		<b>REPTILIA</b>	1
		Reticulated Poison Frog	70
		Reticulated Python	50
		<i>reticulatus, Dendrobates</i>	70
		<i>reticulatus, Python</i>	50
		Réunion Day Gecko	19
		<i>Rhabdophis</i>	59
		Rhabdophis à cou rouge	59
		Rhabdophis à taches dorées	59
		<i>Rhacodactylus</i>	22
		<i>Rheobatrachus</i>	75
		<i>rhinoceratus, Chamaeleo</i>	34
		<i>rhinoceratus, Furcifer</i>	34
		Rhinoceros Chameleon	34
		Rhinoceros Iguana	35
		<i>rhinolopha, Iguana</i>	36
		Rhodesian Girdled Lizard	39
		<i>rhodesianus, Cordylus</i>	39
		<i>rhodostoma, Calloselasma</i>	65
		<i>rhombifer, Crocodylus</i>	17
		<b>RHYNCHOCEPHALIA</b>	18
		<i>rhynchops, Cerberus</i>	57
		Rice Lizard	46
		Rice Paddy Snake	59
		<i>ricordi, Cyclura</i>	36
		Ridge-nosed Rattlesnake	65
		Ridge-tailed Monitor	42, 45
		Ridley de Kemp	10
		Ridley du Pacifique	10
		<i>rileyi, Cyclura</i>	36
		Ring Lizard	46
		Ringed Python	48
		Rio Apaporis (Spectacled) Caiman	14
		Rio Madeira Poison Frog	70
		Rio Magdalena River Turtle	13
		Rio Santiago Poison Frog	69
		<i>rivae, Cordylus</i>	39
		River Terrapin	1
		<i>robertmertensi, Phelsuma</i>	

	22	Patzcuaro	67	Scinque à queue préhensile des Iles
<i>robertsi, Pseudocordylus</i>	39	Salamandra gigante	67	Salomons
Rock Monitor	42, 44	Salamandra gigante de	67	Scinque arboricole des Iles Salomons
Rodrigues Day Gecko	19	China	67	Scinque géant des Iles Salomons
<i>rosenbergi, Varanus</i>	45	Salamandra gigante de	67	<i>sclerops, Caiman</i>
<i>roseofusca, Lichenura</i>	54	Japón	67	<i>scripta, Trachemys</i>
Rosette-nosed		Salamandra mexicana	67	Scrub Python
Chameleon	25	Salamandre du lac		Sea Iguana
Rossell Island Tree		Pàtzcuaro	67	<i>sebae, Python</i>
Monitor	46	Salamandre du Mexique	67	Secret Tree Toad
Rosy Boa	54	Salamandre du Père		<i>seippi, Phelsuma</i>
Rough-necked Monitor	45	David	67	<i>semicinctus, Tropidophis</i>
Rough-scaled Boa	55	Salamandre géante	67	<i>semifasciata, Laticauda</i>
Rough-scaled Girdled		Salamandre géante de		<i>semiremex, Varanus</i>
Lizard	37	Chine	67	<i>semperi, Hydrophis</i>
Rough-scaled Python	48	Salamandre géante du		Senegal Chameleon
Rough-scaled Sand Boa	54	Japon	67	<i>senegalensis, Chamaeleo</i>
Round Island Burrowing		Salt-water Crocodile	17	Sepik Monitor
Boa	55	<i>salvatorii, Varanus</i>	46	<i>serpensinsula,</i>
Round Island Day Gecko		<i>salvator, Varanus</i>	46	<i>Cyrtodactylus</i>
	20	<i>samarensis, Naja</i>	61	Serpent à caréné olive
Round Island Keel-scaled		San Esteban Island		Serpent à lunettes
Boa	55	Chuckwalla	36	Serpent à sonnette
Royal Python	49	San Salvador Ground		tropical
<i>ruatanus, Micrurus</i>	60	Iguana	36	Serpent aquatique caréné
Rubber Boa	51	San Salvador Iguana	36	à damier
<i>rubriventris,</i>		Sand Goanna	45	Serpent arcenciel
<i>Epipedobates</i>	72	Sand Monitor	44, 45	Serpent ardoisé
Ruby Poison Frog	72	Sanguine Poison Frog	72	Serpent corail
Ruddy Snub-nosed		<i>Sanzinia</i>	54	Serpent corail à bandes
Monitor	43	Sapo del Camerún	68	noires
<i>rudicollis, Varanus</i>	45	Sapo dorado	67	Serpent courer du Chili
<i>rudis, Chamaeleo</i>	32	Sapo dorado de		Serpent d'eau à museau
<i>rufescens, Tupinambis</i>	41	Monteverde	67	de chien
<i>rufulus, Dendrobates</i>	70	Sapo vivíparo de Africa		Serpent d'eau à ventre
Rungwe Viviparous Toad		occidental	68	blanc
	68	Sapo vivíparo de Malcolm	67	Serpent des palétuviers
<i>ruschenbergerii, Corallus</i>		Sapo vivíparo de Osgood	68	
	52	Sapo vivíparo liberiano	68	Serpent gomme
<i>ruspolii, Chamaeleo</i>	30	<b>SAURIA</b>	18	Serpent Island Gecko
<i>russelii, Daboia</i>	65	<i>Sauromalus</i>	36	Serpent liane vert
<i>russelli, Vipera</i>	65	Sauvegarde	41	Serpent lime
Rusty Monitor	46	Savanna Sideneck Turtle		Serpent ratier
Ruwenzori Mountain			14	Serpent ratier indien
Chameleon	24	<i>savuensis, Liasis</i>	48	Serpent ratier oriental
Ruwenzori Side-striped		Saw-jawed Turtle	1	<b>SERPENTES</b>
Chameleon	32	<i>saxuloides, Python</i>	50	Serpiente de pestama
Ruwenzori Three-horned		<i>schistorhynchus,</i>		<i>serrata, Cuora</i>
Chameleon	31	<i>Laticauda</i>	64	Serrated Day Gecko
<i>ryncrops, Hurria</i>	57	<i>schistosum, Atretium</i>	57	Serrated Hinge-back
		<i>schlegeli, Bothrops</i>	64	Tortoise
		<i>schlegelii, Bothriechis</i>	64	Serrated Hinge-backed
		<i>schlegelii, Tomistoma</i>	17	Tortoise
		<i>schoutedeni, Chamaeleo</i>	32	Serrated Star Tortoise
		<i>schubotzi, Chamaeleo</i>	32	Serrated Tortoise
		<b>SCINCIIDAE</b>	41	<i>serraticauda, Phelsuma</i>
		<i>scincoides, Tiliqua</i>	41	22

<i>setaroii</i> , <i>Bradypodion</i>	25	Solomon Islands Spiny		Spiny Chameleon	25, 34
<i>sextuberculata</i> ,		Monitor	46	Spiny Crag Lizard	40
<i>Podocnemis</i>	13	Somali Sand Boa	53	Spiny Leaf Chameleon	26
Seychelles Day Gecko	18	<i>somalicus</i> , <i>Eryx</i>	53	Spiny-tailed Pygmy	
Seychelles Giant Day		South African Bowsprit		Monitor	42
Gecko	22	Tortoise	3	<i>spiralis</i> , <i>Hydrophis</i>	63
<i>Shinisaurus</i>	42	South African Tent		Splash-backed Poison	
Short-horned Chameleon		Tortoise	7	Frog	69
	26	South American River		Splendid Poison Frog	70
Short-tailed Pygmy		Turtle	13	Split Keelback	57
Monitor	43	South American Tortoise	3	Spot-legged Poison Frog	
Short-tailed Python	49	South American Yellow-			72
<i>siamensis</i> , <i>Crocodylus</i>	17	footed Tortoise	3	Spotted Box Turtle	3
<i>siamensis</i> , <i>Naja</i>	61	South Asian Box Turtle	1	Spotted Day Gecko	20, 21
Siamese Crocodile	17	South Australian Water		Spotted Dwarf Boa	56
Side-striped Chameleon		Python	49	Spotted Pond Turtle	2
	29, 30, 32	South Indonesian Spitting		Spotted Python	47
Side-striped Day Gecko	20	Cobra	61	Spotted Sand Boa	53
<i>signatus</i> , <i>Homopus</i>	5	South Pacific Banded		Spotted Tree Monitor	46
<i>sikorae</i> , <i>Uroplatus</i>	23	Iguana	35	Spotted Turtle	12
<i>silus</i> , <i>Rheobatrachus</i>	75	South-central Chameleon		Spur-heeled Chameleon	
<i>silverstonei</i> , <i>Dendrobates</i>			33		30
	73	Southeast Asia Sea Snake		Spur-thighed Tortoise	7
<i>silverstonei</i> , <i>Epipedobates</i>			61	<i>sputatrix</i> , <i>Naja</i>	61
	73	South-east Philippine		<i>standingi</i> , <i>Phelsuma</i>	22
<i>silverstonei</i> , <i>Phobobates</i>		Spitting Cobra	61	Star Tortoise	4
	73	Southern Eyelash Boa	55	Steppe Tortoise	8
<i>similis</i> , <i>Varanus</i>	46	Southern Flat-tail Gecko		<i>steyermarki</i> , <i>Dendrobates</i>	
Simisimi	69		23		73
<i>simonyi</i> , <i>Gallotia</i>	37	Southern Gastric-		<i>steyermarki</i> , <i>Minyobates</i>	
<i>simulans</i> , <i>Epipedobates</i>	72	brooding Frog	75		73
<i>sinensis</i> , <i>Alligator</i>	14	Southern Savanna		<i>stimsoni</i> , <i>Antaresia</i>	47
Single Soft-nosed		Monitor	42	<i>stimsoni</i> , <i>Morelia</i>	47
Chameleon	25	Southern Wood Tortoise	3	Stone Monitor	42
Single Welded-horn		<i>speciosus</i> , <i>Dendrobates</i>	70	<i>storri</i> , <i>Varanus</i>	46
Chameleon	26	Specklebelly Keelback	59	Strange-nosed	
Sira Poison Frog	70	Speckled Cape Tortoise	5	Chameleon	26
<i>sirensis</i> , <i>Dendrobates</i>	70	Speckled Day Gecko	20	Strawberry Poison Frog	70
Six-fingered Frog	75	Speckled Palm Pit Viper	64	Streak-tailed Monitor	43
Six-legged Tortoise	7	Speckled Tortoise	5	<i>striatus</i> , <i>Epicrates</i>	52, 53
Six-tubercled Amazon		Spectacled Caiman	14	<i>stricticollis</i> , <i>Hydrophis</i>	63
River Turtle	13	<i>spekii</i> , <i>Kinixys</i>	6	Stripe-backed Side-	
Six-tubercled River Turtle		<i>spenceri</i> , <i>Varanus</i>	46	necked Turtle	13
	13	<i>Sphenodon</i>	18	Striped Day Gecko	20
Sky-blue Poison Frog	71	Sphénodon de Günther	18	Striped Ground Iguana	36
Slender Chameleon	25	Sphénodon ponctué	18	Striped Sea Snake	62
Slender Hog-nosed Pit		<b>SPHENODONTIDAE</b>	18	Stripe-tailed Monitor	43
Viper	65	Spider Tortoise	7	<i>stumpffi</i> , <i>Brookesia</i>	26
Smallhead Sea Snake	62	<i>spilota</i> , <i>Morelia</i>	49	<i>subcristatus</i> , <i>Conolophus</i>	
<i>smaragdinus</i> ,		<i>spilotus</i> , <i>Python</i>	49		35
<i>Dendrobates</i>	72	Spine-sided Chameleon	31	<i>subflavus</i> , <i>Epicrates</i>	53
<i>smaragdinus</i> ,		<i>spinifera</i> , <i>Apalone</i>	11	<i>subminiatus</i> , <i>Rhabdophis</i>	
<i>Epipedobates</i>	72	<i>spiniferus</i> , <i>Trionyx</i>	11		59
<i>smaragdinus</i> , <i>Phyllobates</i>		Spinifex Monitor	43	<i>subrufa</i> , <i>Pelomedusa</i>	12
	72	<i>Spinophrynooides</i>	68	Sucury	54
Smooth Chameleon	31	<i>spinosum</i> , <i>Bradypodion</i>	25	<i>sulcata</i> , <i>Geochelone</i>	4
Socotra Chameleon	31	<i>spinosus</i> , <i>Chamaeleo</i>	25	<i>sumatrana</i> , <i>Naja</i>	61
Softshell Tortoise	6	<i>spinosus</i> , <i>Pseudocordylus</i>		Sunbeam Snake	57
Solomon Ground Boa	51		40	<i>sundbergi</i> , <i>Phelsuma</i>	22
Solomon Islands Giant		<i>spinulosus</i> , <i>Varanus</i>	46	Sungazer	37
Skink	41	Spiny Boa	55	<i>superciliaris</i> , <i>Brookesia</i>	26

<i>supercliliaris</i> , <i>Bufo</i>	68		Tortue d'Afrique à carapace molle	12	
<i>supraciliaris</i> , <i>Bothrops</i>	64		Tortue d'Agassiz	5	
<i>Surucucu</i>	58		Tortue de Birmanie	2	
<i>suspectum</i> , <i>Heloderma</i>	42		Tortue de cola plana	7	
<i>Swamp Turtle</i>	2		Tortue de Hamilton	2	
<hr/>					
<i>taczanowskyi</i> , <i>Tropidophis</i>	56	Three-lined Day Gecko	22	Tortue de Kemp	10
<i>taeniura</i> , <i>Elaphe</i>	58	Three-striped Batagur	1	Tortue de Kleinmann	8
Taiwan Beauty Snake	58	Three-striped Poison Frog	73	Tortue de la Floride	5
Taiwan Stink Snake	58	Thunder Snake	56	Tortue de la Pampa	3
Talagoya Lizard	42	Tiger Chameleon	28	Tortue de l'Amérique du Sud	3
Tanganyika Chameleon	30	Tiger Frog	76	Tortue de l'Inde	12
Tanzania Mountain Chameleon	32	Tiger Python	49	Tortue de Madagascar	4
<i>taronga</i> , <i>Liasis</i>	48	<i>tigerina</i> , <i>Rana</i>	76	Tortue de Muhlenberg	1
Tartaruga	13	<i>tigerinus</i> , <i>Hoplobatrachus</i>	76	Tortue de Ridley	10
Tartary Sand Boa	53	<i>tigris</i> , <i>Calumma</i>	28	Tortue de Tabasco	1
<i>tasmani</i> , <i>Cordylus</i>	39	<i>tigris</i> , <i>Chamaeleo</i>	28	Tortue de Tornier	6
<i>tataricus</i> , <i>Eryx</i>	53	<i>Tiliqua</i>	41	Tortue de Tranhvancore	6
<i>tavetanum</i> , <i>Bradypodion</i>	25	<i>Tiliqua</i> de Gerrard	41	Tortue d'Egypte	8
<i>tecta</i> , <i>Kachuga</i>	2	<i>Tiliqua</i> géante	41	Tortue dentelée	3
Tegu	41	<i>Tiliqua</i> scincoïde	41	Tortue denticulée	3
<i>teguixin</i> , <i>Tupinambis</i>	41	Timor Python	50	Tortue des Celèbes	6
<b>TEIIDAE</b>	40	Timor Tree Monitor	46	Tortue des marécages	1
Téju à taches noires	41	<i>timorensis</i> , <i>Varanus</i>	46	Tortue des steppes	8
Téju noir	41	<i>timoriensis</i> , <i>Python</i>	50	Tortue d'Hermann	8
Téju rouge	41	<i>tinctorius</i> , <i>Dendrobates</i>	70	Tortue d'Horsfield	8
Téju-Croccodile	40	Tinglada	11	Tortue du Mexique	5
<i>telenastes</i> , <i>Varanus</i>	46	<i>togianus</i> , <i>Varanus</i>	46	Tortue du Texas	5
<i>tempeli</i> , <i>Chamaeleo</i>	32	Tomato Frog	75	Tortue éléphantine	4
<i>tenella</i> , <i>Boella</i>	52	<i>Tomistoma</i>	17	Tortue étoilée de Birmanie	4
Tent Turtle	2	Toothed Cape Tortoise	7	Tortue étoilée de l'Inde	4
<i>tentorius</i> , <i>Psammobates</i>	7	<i>tornieri</i> , <i>Malacochersus</i>	6	Tortue fousseuse du Mexique	5
<i>tenue</i> , <i>Bradypodion</i>	25	<i>tornieri</i> , <i>Nectophrynoides</i>	68	Tortue franche	9
<i>tenuis</i> , <i>Chamaeleo</i>	25	<i>torquatus</i> , <i>Hydrophis</i>	63	Tortue gaufrée	5
Terciopelo	65	Tortue à bahut	8, 11	Tortue géante	4
Terciopolo	65	Tortue à bec faucon	9	Tortue géante d'Aldabra	4
Terecay	14	Tortue à bords jaunes	5	Tortue géante des Galapagos	4
<i>teriae</i> , <i>Varanus</i>	45	Tortue à carapace souple	6	Tortue géométrique	7
<i>Terrapene</i>	3	Tortue à col court	14	Tortue grecque	7
Terrapenes	2	Tortue à écailles	9	Tortue imbriquée	9
<i>terribilis</i> , <i>Phylllobates</i>	74	Tortue à éperon	4	Tortue imprimée	7
<b>TESTUDINES</b>	1	Tortue à plastron		Tortue luth	11
<b>TESTUDINIDAE</b>	3	éperonné	4	Tortue marginée	8
<i>Testudo</i>	3, 4, 7, 8	Tortue à soc	3, 4	Tortue marine à dos plat	11
<i>tetraspis</i> , <i>Osteolaemus</i>	17	Tortue à soc d'Afrique du Sud	3	Tortue mauresque	7
Texas Tortoise	5	Tortue à soc de Madagascar	4	Tortue molle à clapet de l'Inde	12
<i>thamnobates</i> , <i>Bradypodion</i>	25	Tortue à tête jaune	6	Tortue molle noire	11
Theban Sand Boa	54	Tortue à toit de l'inde	2	Tortue ocelée	7
Thick-tailed Day Gecko	21	Tortue articulée d'Afrique	6	Tortue olivâtre	10
<i>thieli</i> , <i>Brookesia</i>	26	Tortue bâtarde	10	Tortue radiée de Madagascar	4
<i>thomasi</i> , <i>Uromastyx</i>	24	Tortue boite d'Asie		Tortue rayonnée	4
Three-keeled Land Tortoise	2	orientale	1	Tortue sillonnée	4
Three-keeled Land Turtle		Tortue bordée	8	Tortue tricarénée	2
		Tortue bosselée	7	Tortue verte	9
		Tortue brune	7		
		Tortue caouanne	8		
		Tortue caret	8, 9, 11		
		Tortue charbonnière	3		
		Tortue comestible	9		

Tortue-boite à bords jaune	1	Tortuga globulosa malagache	4	tremperi, <i>Chamaeleo</i>	32
Tortue-boite à front jaune	2	Tortuga golfina	10	<i>Tribolonotus</i>	41, 42
Tortue-boite à tête jaune	1	Tortuga grande	5	<i>tricarinata, Geoemyda</i>	2
Tortue-boite à trois bandes	2	Tortuga india de visera	2	<i>tricarinata, Melanochelys</i>	2
Tortue-boîte de Caroline	3	Tortuga iora	10	<i>tricarinata, Nicoria</i>	2
Tortue-boîte de Coahuila	3	Tortuga laud	11	Tricarinate Hill Turtle	2
Tortue-boîte de McCord	2	Tortuga leopardo	4	<i>tricolor, Dendrobates</i>	72
Tortue-boîte de Pan	2	Tortuga llanero	5	<i>tricolor, Epipedobates</i>	72
Tortue-boîte du Guangxi	2	Tortuga manchada	5	<i>trifasciata, Cuora</i>	2
Tortue-boîte du Mexique	3	Tortuga marginada	8	<i>trigonatus, Palaeosuchus</i>	15
Tortue-boîte du Yunnan	2	Tortuga marina bastarda		Trigonocéphale à grand nez	65
Tortue-boîte ornée commune	3		10	Trigonocéphale à groin de Bocourt	65
Tortue-léopard du Cap	4	Tortuga marrón de Burma		Trigonocéphale rugueux	
Tortues boîtes	2		7	Trigonocéphale sauteur	64
Tortues des étangs de Perth	14	Tortuga marrón de la India	6	<i>trilineata, Phelsuma</i>	22
Tortuga araña	7	Tortuga mediterránea	8	<b>TRIONYCHIDAE</b>	11
Tortuga ariete	3	Tortuga mora	7	<i>Trionyx</i>	11, 12
Tortuga blanca	1, 9	Tortuga negra	11, 13	<i>Trionyx de l'Inde</i>	12
Tortuga boba	8	Tortuga negra de Adanson	13	<i>Trionyx du Nil</i>	12
Tortuga carey	9	Tortuga negra de Africa occidental	13	<i>Trionyx noir</i>	11
Tortuga Coahuila	3	Tortuga negra del Gabón	13	<i>tristis, Varanus</i>	46
Tortuga con púas	4	Tortuga occidental de cuello de serpiente	14	<i>triunguis, Trionyx</i>	12
Tortuga de agua	13	Tortuga olivacea	10	<i>trivirgata, Charina</i>	54
Tortuga de concha blanda moteada	12	Tortuga pavo	12	<i>trivirgata, Lichanura</i>	54
Tortuga de cuña	6	Tortuga pico de loro	5	<i>trivittatus, Dendrobates</i>	
Tortuga de espolones	4	Tortuga plana	12	<i>trivittatus, Epipedobates</i>	73
Tortuga de las Galápagos	4	Tortuga plana india	12	<i>trivittatus, Phobobates</i>	73
Tortuga de Madagascar	4	Tortuga rayada	4	Tropical Girdled Lizard	39
Tortuga de patas rojas	3	Tortuga serpentina occidental	14	Tropical Spiny-tailed Lizard	39
Tortuga de pechera	3	Tortuga sombría	12	<b>TROPIDOPHIIDAE</b>	55
Tortuga de plastrón articulado	7, 8	Tortuga terrestre	3, 5, 8	<i>Tropidopholis</i>	55, 56
Tortuga de Texas	5	Tortuga terrestre afgana	8	<i>tropidosternum, Cordylus</i>	
Tortuga del desierto	5	Tortuga terrestre argentina	3	<i>truncatus, Dendrobates</i>	70
Tortuga del Ganges	11	Tortuga terrestre de Florida	5	Trunkback turtle	11
Tortuga del Nilo	12	Tortuga topo	5	Tsaratanan Chameleon	28
Tortuga estrellada de Burma	4	Tortuga verde	9	<i>tsaratananensis, Calumma</i>	28
Tortuga estrellada de la India	4	<i>tracaxa, Peltcephalus</i>	12	<i>tsaratananensis, Chamaeleo</i>	28
Tortuga estrellada de Madagascar	4	Trachemyde à tempes rouges	3	Tuatara	18
Tortuga estrellada sudafricana	7	<i>Trachemys</i>	3	Tuátara	18
Tortuga estrellada sudafricana de caparazón	7	<i>Trachyboa</i>	55	Tubercle-nosed Chameleon	32
Tortuga franca oriental	11	<i>tracyae, Morelia</i>	49	<i>tuberculata, Brookesia</i>	26
Tortuga geométrica	7	Transvaal Girdled Lizard		Tulear Golden Frog	74
Tortuga gigante de Aldabra	4	Travancore Tortoise	6	<i>Tupinambis</i>	41
Tortuga gigante de las Galápagos	4	<i>travancorica, Geochelone</i>	6	Turks and Caicos Ground Iguana	35
		<i>travancorica, Indotestudo</i>	6	Turks and Caicos Iguana	35
		Tree Boa	51, 52, 53, 54	Turks Islands Boa	52
		Tree Crocodile	46	Turquoise-bellied Poison Frog	71
		Tree Lizard	45		

<i>tuzetae</i> , <i>Chamaeleo</i>	34	Varan aquatique de Mertens	44	Varano arborícola manchado	46
<i>tuzetæ</i> , <i>Furcifer</i>	34	Varan aquatique de Mitchell	45	Varano colicorto	43
Two-banded Chameleon	33	Varan arboricole de l'Ile Rossell	46	Varano colilargo de las rocas	44
Two-banded Monitor	46	Varan arboricole tacheté	46	Varano cuellirugoso	45
Two-horned Chameleon	25, 33	Varan bigarré	47	Varano de agua de Mertens	44
Two-lined Chameleon	29	Varan brun	45	Varano de agua de Mitchell	45
Two-toned Poison Frog	74	Varan cou rugueux	45	Varano de arena	44
<b>U</b>		Varan crocodile	46	Varano de Bengala	42
Ukinga Hornless Chameleon	30	Varan de Duméril	43	Varano de cabeza negra	46
Ukinga Spiny-tailed Lizard	39	Varan de Gillen	43	Varano de cola crestada	42, 45
<i>ukingensis</i> , <i>Cordylus</i>	39	Varan de Glauert	44	Varano de cola rayada	43
Uluguru One-horned Chameleon	25	Varan de Gould	44	Varano de dos bandas	46
Uluguru Two-horned Chameleon	25	Varan de Gray	45	Varano de Dumeril	43
<i>umbrina</i> , <i>Pseudemysdura</i>	14	Varan de Kimberley	45	Varano de Gillen	43
<i>Ungaliophis</i>	56	Varan de King	44	Varano de Gould	44
<i>unicolor</i> , <i>Crotalus</i>	65	Varan de Komodo	44	Varano de King	44
<i>unicolor</i> , <i>Xenopeltis</i>	57	Varan de Papouasie	46	Varano de Komodo	44
<i>unifilis</i> , <i>Podocnemis</i>	14	Varan de Pilbara	45	Varano de manglar	44
<i>Uromastyx</i>	23, 24	Varan de Rosenberg	45	Varano de Papua	46
<i>Uroplatus</i>	23	Varan de Schlegel	46	Varano de Rosenberg	45
<i>ursinii</i> , <i>Vipera</i>	66	Varan de Schmidt	44	Varano de Schmidt	44
Usambara Soft-horned Chameleon	25	Varan de Spencer	46	Varano de Spencer	46
Usambara Three-horned Chameleon	29	Varan de Storr	46	Varano del desierto	44
Usambara Two-horned Chameleon	25	Varan de Timor	46	Varano del Nilo	45
Usambara Viviparous Toad	68	Varan dentelle	47	Varano desértico	44
<i>uthmoelleri</i> , <i>Bradypodion</i>	25	Varan des cavernes	43	Varano enano	46
Uzungwe Mountain Chameleon	31	Varan des crevaces	44	Varano gigante	43
Uzungwe Scarp Tree Toad	68	Varan des Indes	44	Varano pardo	46
Uzungwe Three-horned Chameleon	32	Varan des mangroves	44, 46	Varano pigmeo del desierto	43
<b>V</b>		Varan des rochers à longue queue	44	Varano verde	45
<i>vanzolinii</i> , <i>Dendrobates</i>	71	Varan des sables noir	45	<i>Varanus</i> 42, 43, 44, 45, 46, 47	
Varan à deux bandes	46	Varan des savanes	43	<i>variabilis</i> , <i>Dendrobates</i>	71
Varan à gorge blanche	42	Varan des spinifex	43	Variable Coral Snake	60
Varan à queue bleue	43	Varan des steppes	43	<i>variegata</i> , <i>Morelia</i>	49
Varan à queue courte	43	Varan du Bengale	42	Variegated Dwarf Chameleon	25
Varan à queue épineuse	42, 45	Varan du désert	44	<i>varius</i> , <i>Atelopus</i>	67
Varan à queue rayée	43	Varan du Nil	45	<i>varius</i> , <i>Sauromalus</i>	36
Varan à tête noire	46	Varan du nord de l'Australie	46	<i>varius</i> , <i>Varanus</i>	47
Varan aquatique commun	46	Varan du Yemen	47	Veiled Chameleon	29
		Varan émeraude	45	<i>ventrimaculatus</i> , <i>Dendrobates</i>	71
		Varan épineux des Iles Salomon	46	<i>verrucosus</i> , <i>Chamaeleo</i>	34
		Varan gigantesque	43	<i>verrucosus</i> , <i>Furcifer</i>	34
		Varan gris	44	Vibora de Wagner	66
		Varan jaune	43	Vibora del Orsini	66
		Varan nain	46	<i>vicentei</i> , <i>Dendrobates</i>	71
		Varan olivâtre	45	<i>vinsoni</i> , <i>Phelsuma</i>	21
		Varan pierre	42	<i>Vipera</i> 65, 66	
		Varan pygmée de Mulga	43	Vipère de Latifi	65
		Varan rouillé	46	Vipère de Russell	65
		<b>VARANIDAE</b>	42	Vipère de Schlegel	64
		Varano amarillo	43		
		Varano arborícola común			

Vipère de Wagner	66
Vipère des steppes	66
Vipère d'Orsini	66
<b>VIPERIDAE</b>	64
Virgin Islands Tree Boa	53
<i>viridis</i> , <i>Chondropython</i>	49
<i>viridis</i> , <i>Dendrobates</i>	73
<i>viridis</i> , <i>Mantella</i>	75
<i>viridis</i> , <i>Minyobates</i>	73
<i>viridis</i> , <i>Morelia</i>	49
<i>virolinensis</i> , <i>Minyobates</i>	73
<i>vitellinus</i> , <i>Rheobatrachus</i>	75
<i>vitiensis</i> , <i>Brachylophus</i>	35
<i>vittatus</i> , <i>Phyllobates</i>	74
<i>vittifer</i> , <i>Cordylus</i>	39
<i>viviparus</i> ,	
<i>Nectophrynoides</i>	68
<i>v-nigra</i> , <i>Phelsuma</i>	22
<i>vogli</i> , <i>Podocnemis</i>	14
<i>vorisi</i> , <i>Hydrophis</i>	64
<hr/>	
<b>W</b>	
<i>wagneri</i> , <i>Vipera</i>	66
<i>warreni</i> , <i>Cordylus</i>	39
Warty Chameleon	34
Water Boa	54
Water Box Turtle	3
Water Monitor	44, 45, 46
Water Python	48, 49
Watling Island Iguana	36
Wavy Chameleon	29
<i>weissingeri</i> , <i>Testudo</i>	8
<i>wendyae</i> ,	
<i>Nectophrynoides</i>	68
<i>wernerii</i> , <i>Chamaeleo</i>	32
West African Black Forest Turtle	13
West African Dwarf Crocodile	17
West African Mud Turtle	13
West African Sand Boa	54
West Coast Black-headed Sea Snake	63
West Indian Iguana	36
<i>westermanni</i> ,	
<i>Elachistodon</i>	58
Western Box Turtle	3
Western Girdled Lizard	40
Western Hog-nosed Viper	65
Western Nimba Toad	68
Western Short-necked	
<b>Turtle</b>	14
Western Swamp Turtle	14
<i>whitakeri</i> , <i>Eryx</i>	53
White Cay Ground Iguana	36
White-breasted Side-necked Turtle	13
White-lined Chameleon	33
White-lipped Python	48
White-throated Monitor	42
<i>wiedersheimi</i> , <i>Chamaeleo</i>	32
<i>willardi</i> , <i>Crotalus</i>	65
<i>willsii</i> , <i>Chamaeleo</i>	34
<i>willsii</i> , <i>Furcifer</i>	34
Woma	47, 48
Wood Snake	55, 56
Wood Tortoise	3
Wood Turtle	1
<i>wrightii</i> , <i>Tropidophis</i>	56
<hr/>	
<b>X</b>	
<i>xanthogrammus</i> ,	
<i>Bothrops</i>	65
<i>xanthozona</i> , <i>Ahaetulla</i>	57
<i>Xenochrophis</i>	59
<b>XENOPELTIDAE</b>	57
<i>Xenopeltis</i>	57
<i>xenorhinum</i> , <i>Bradypodion</i>	26
<i>xenorhinum</i> , <i>Chamaeleo</i>	26
<b>XENOSAURIDAE</b>	42
<hr/>	
<b>Y</b>	
Yacaré	15
Yacare Caiman	15
Yacaré de hocico ancho	15
Yacaré overo	15
<i>yacare</i> , <i>Caiman</i>	15
Yellow Anaconda	54
Yellow Land Lizard	43
Yellow Mantella	74
Yellow Monitor	43
Yellow Sea Snake	63
Yellow Snake	53
Yellow Tortoise	6
Yellow Tree Boa	52
Yellow-banded Poison Frog	70
Yellow-bellied Poison Frog	73
Yellowbelly Water Snake	
<b>Z</b>	
Zaire Toad	68
Zanzibar Day Gecko	19
<i>Zaocys</i>	59
<i>zaparo</i> , <i>Dendrobates</i>	72
<i>zaparo</i> , <i>Epiptobates</i>	72
<i>zaparo</i> , <i>Phyllobates</i>	72
<i>zebrata</i> , <i>Corucia</i>	41
<i>zeteki</i> , <i>Atelopus</i>	67
<i>zeylanicus</i> , <i>Chamaeleo</i>	33
<i>zhoui</i> , <i>Cuora</i>	2
Zimbabwe Girdled Lizard	39
Zonosaure à quatre bandes	40
Zonosaure à queue large	40
Zonosaure de Karstem	40
Zonosaure de Madagascar	40
<i>Zonosaurus</i>	40
Zululand Dwarf Chameleon	25





A false-colour satellite image of Europe, showing the continent in various shades of green, brown, and blue. The image captures the continent's terrain and some cloud formations.

False-colour image of Europe obtained by the Meteosat weather satellite.  
European Space Agency/Science Photo Library